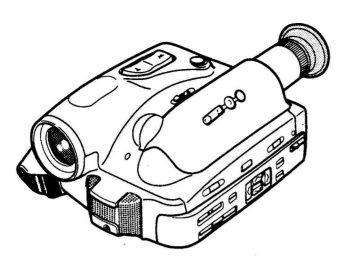
# AKAI SERVICE MANUAL



Intelligent-HQ 8

**VIDEO CAMERA RECORDER** 

MODEL PV-M2/F

### **SPECIFICATIONS**

PV-M2/F, M4/F	NONET WE	Colour temperature Auto/ 3200 °K/ 4500 °K/ 7200 °K
Video recording system	Two rotary heads, helical	Minimum illumination 2 lux (F1.8)
	scanning FM system	Recommended illumination More than 100 lux
Audio recording system	. Two rotary heads, helical	Power source DC 6.0 V
V-0 US	scanning FM system	Power consumption 6.5 W including the viewfinder
Video signal	PAL colour, CCIR standards	(camera recording)
Usable cassette	. 8 mm video format cassette	Operating temperature 0°C to +40°C
Recording/playback time		Operating humidity 35 % to 80 %
SP mode	. 90 min. with P5-90 cassette	Dimensions Approx. 133 (W) X 84 (H) X 168 (D)
LP mode	. 180 min. with P5-90 cassette	mm
Tape speed		Weight
SP mode	. Approx. 20.051 mm/sec.	PV-M2 Approx. 660 g (w/o battery)
LP mode		PV-M4 Approx. 670 g (w/o battery)
FF/REW time	Approx. 6.5 min. with P5-90	
,	cassette	VA-300EA/EK/EG
Video		Power requirement AC 110 - 240 V, 50/60 Hz
	. Phono jack, 1.0 Vp-p / 75 ohms,	Power consumption 24 W
	unbalanced	Output DC 8.0 V, 1.3 A (charge)
Audio		DC 6.8 V, 1.8 A (Video camera)
	. Phono jack, - 7.5 dBs/2.2 k ohms,	Charging system Constant current, Peak detection,
Life output	unbalanced	timer controlled
Microphone input	. Mini jack, - 68 dBs, high impe-	Dimensions 69 (W) X 41 (H) X 150 (D) mm
	dance, unbalanced with approx.	Weight 380 g
	1.5 V DC output, impedance	110ig. K
	6.8 k ohms	Standard accessories
Earphone output		Operator's manual 1
Microphone	. Electret condenser microphone	Rechargable battery (BP-N300) 1
Image sensor	1/3" CCD image sensor	DC connection cord1
mage sensor	(320,000 pixels)	Shoulder strap (SB-101)1
Lens		Lithium battery (CR2032E) 1
COIIS	8 times power zoom lens	Lithium battery (CR2025E)
	Filter diameter 37 mm	AV cable (VW-300) 1 (PV-M2 only)
Viewfinder		AV cable (VW-301) 1 (PV-M4 only)
VICWIII IGGI	0.6" (15.2 mm) black/white CRT	AV cable (VW-321) 1 (PV-M2F only)
Auto focus system		AV cable (VW-322) 1 (PV-M4F only)
Shutter speed		Carrying case (VG-C301) 1 (PV-M2F, M4F only)
Aperture control		Cassette tape (P5-60SG) 1 (PV-M2F, M4F only)
Abeliare control	, Automatic	Cassette tape (1 5-000a)

0 dBs = 0.775 V

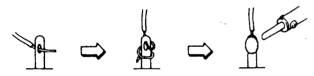
\* For improvement purposes, specifications and design are subject to change without notice.

#### PRECAUTIONS DURING SERVICING

- Parts indentified by the A (\*) symbol are critical for safety. Replace them only with the parts number specified
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with the specified replacements. Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
- 3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- Use specified insulating materials for hazardous live parts.

Note especially:

- 1) Insulation Tape
- 2) PVC tubing
- 3) Spacers (insulating barriers)
- 4) Insulation sheets for transistors
- 5) Plastic screws for fixing micro switches
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap the ends of the wires securely around the terminals before soldering.



- 6. Make sure that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- 7. Check that replaced wires do not come in contact with sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Make sure that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

#### SAFETY CHECK AFTER SERVICING

After servicing, make measurements of the leakage current or resistance in order to determine that exposed parts are acceptably insulated from the supply circuit.

The leakage-current measurement should be done between accessible metal parts (such as chassis, ground terminal, microphone jacks, signal input/output connectors, etc.) and the earth ground through a resistor of 1500 ohms paralleled with a 0.15  $\mu F$  capacitor, under the unit's normal working conditions. The leakage-current should be less than 0.5 mA rms AC.

The resistance measurement should be done between accessible exposed metal parts and power cord plug prongs with the power switch (if included) "ON". The resistance should be more than 2.2 Mohms.

# MAKE YOUR CONTRIBUTION TO PROTECT THE ENVIRONMENT

Used batteries with the ISO symbol for recycling as well as small accumulators (rechargeable batteries), mini-batteries (cells) and starter batteries should not be thrown into the garbage can. Please leave them at an appropriate depot.

#### PRECAUTIONS FOR LITHIUM BATTERY

The lithium battery may explode if incorrectly replaced. [OBSERVE THE FOLLOWING WHEN REPLACING]

- Replace with the same make and type (or equivalent) recommended by the manufacturer.
- Place the battery in the correct polarity.
- Do not short the terminals.
- Do not recharge the battery.
- Do not dispose of the battery in a fire.

#### NOTE:

Do not disconnect or connect any connectors (especially when the FPC cable is connected) while the power is supplied to the unit even if the POWER SWITCH is turned OFF during servicing.

It may cause a short circuit and destroy the resistors or semiconductors.

#### SAFETY CHECK AFTER SERVICING (VA-300 ONLY)

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions. Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

#### 1. Insulation resistance test

Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

#### 2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) See table 1 below.

#### 3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

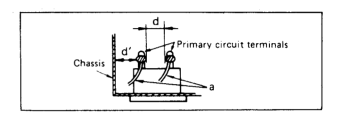


Table 1: Ratings for selected areas

AC Line Voltage	Insulation Resistance	Dielectric Strength	Clearance Distance (d), (d')
100 to 240 V	≥1 M ohm/500 V DC	1.5 kV 1 minute	≥4 mm (d') (a : Power cord)

Note: This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

#### 4. Leakage current test

Confirm specified or lower leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure and following table 2.

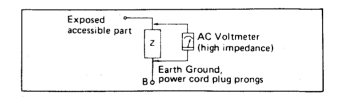


Table 2: Leakage current ratings for selected areas

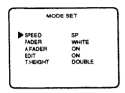
AC Line Voltage		· · · · · · · · · · · · · · · · · · ·	Earth Ground (B) to:
	<b>⊶</b> ~~~•	i ≦ 0.7 m A peak	
100 to 240V	50 k ohms	i ≦ 2 m A dc	Other terminals

Note: This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

#### **★ INFORMATION**

#### MODE SET menu

The MODE SET menu can be displayed in the viewfinder or on a monitor TV and used to adjust various VIDEO CAMERA modes. The following modes are displayed.





PV-M2

PV-M4

#### •SPEED.....SP/LP

Two recording speeds are available.

#### SP (standard play):

To record in the SP mode (approx. 20.051 mm/sec) LP (long play):

To record in the LP mode (approx.10.058 mm/sec)

#### •REMOTE.....ON/OFF (PV-M4 only)

To engage or cancel the remote control function.

#### •FADER......WHITE/BLACK

To set the VIDEO CAMERA for white or black fade in/out.

#### A. FADER....ON/OFF

To engage or cancel the auto fader function.

#### •EDIT.....ON/OFF

To display or cancel displays on the TV monitor. This mode can be used to conveniently cancel displays you do not want to record during tape dubbing.

#### OFF:

All displays superimposed in the viewfinder will be displayed on the TV monitor.

#### ON:

Only date/time, title and MODE SET displays will be displayed on the TV monitor. All other displays will appear in the viewfinder only.

#### •TITLE.....BANK/CHARACTER (PV-M4 only)

To set the camera for stored bank title selection or character generated title (original title) selection.

#### •T. HEIGHT...DOUBLE/NORMAL

To set the stored title height to normal or double size.

#### •Hi-Fi.....STEREO/LEFT/RIGHT/L+R (PV-M4 only)

Choose the channel which you wish to monitor when playing back a prerecorded tape which is recorded in stereo or bilingual mode.

#### STEREO:

Choose this setting when playing back a tape recorded in the Hi-Fi stereo sound.

#### LEFT:

Choose this setting when you wish to monitor only the left channel of the Hi-Fi stereo tape or main audio portion of a bilingual tape.

#### **RIGHT:**

Choose this setting when you wish to monitor only the right channel of the Hi-Fi stereo tape or sub audio portion of a bilingual tape.

#### L+R:

Choose this setting when you wish to monitor the Hi-Fi stereo or bilingual tape in monaural (or main and submixed).

#### To set the modes you want:

- Press the M-SET (MODE SET) button.
   The MODE SET menu will appear in the viewfinder.
- 2. Select the mode to be set with the  $\wedge$  or  $\vee$  button.
- 3. Set the mode setting with the < or > button.
- 4. Repeat steps 2 and 3 to set another mode.
- 5. Press the SET button after all modes have been set. The MODE SET menu will disappear.

#### Note:

 The MODE SET menu can be cancelled at anytime during the above operation by pressing the M-SET button.

#### **TEST MODE**

Many kinds of test modes are prepared for the various adjustments on this video camera. In the test mode, a number of the numeral rows appear on the TV screen when the "DISPLAY" button is pressed twice and the data during the adjustment is displayed in hexadecimal numbers in the numeral rows.

Some special characters (marks) are given on respective adjustments and will be displayed on the TV screen during the test mode.

To engage the various test modes, press and hold the assigned buttons shown in the list simultaneously when the power is ON, keep holding the buttons for a few seconds until the test mode number and special character appear on the TV screen.

To cancel the test mode, firmly press the reset button down (the negative battery terminal on the rear) or disconnect the power supply from the unit (in this case, the lithium battery for back up must be removed first.).

#### To engage various test modes.

TEST MODE No.	BUTTONS PRESSED	PURPOSE	SYMBOL
TEST MODE 02	∧ & >	TAPE transport ADJ	OCTOPUS
TEST MODE 04	∨ & <	VIDEO circuit check	KANGAROO
TEST MODE 81	REC & DATE/TIME	CAMERA general ADJ.	SQUID
TEST MODE 82	COUNTER RESET & DATE/TIME	CAMERA lens ADJ.	OCTOPUS
TEST MODE 11	BACK LIGHT & WHITE BALANCE	VTR section final ADJ.	SQUID
TEST MODE 12 FULL AUTO & SHUTTER		CAMERA's function check	OCTOPUS

#### The function of TEST MODE 02

1110 1011011071 01 11101						
BUTTON FUNCTION						
-	The reel rotation sensor and the drum motor stop circuit do not operate in TEST MODE 02.					
< or >	To change the ATF off-set bias during playback.					
COUNTER RESET	To adjust the video switching point automatically.					

#### The function of TEST MODE 04

BUTTON	FUNCTION				
COUNTER RESET	To switch the Y/C separation IR adjusting mode ON/OFF.				
<	To change the NOISE CANCEL level.				
>	To change the Y comb filter level.				

#### The function of TEST MODE 11

BUTTON	FUNCTION				
REC	When playing back an SP pre-recorded tape, adjust the switching point automatically and the data will be memorized in the EEP ROM IC.				
> Set the ATF bias level to +1.					
< Set the ATF bias level to -1.					
^	Set the ATF bias level at maximum.				
Set the ATF bias level at minimum.					
PLAY Set the ATF bias level to the center.					
SHUTTER	To memorize the present ATF bias level to the EEP ROM IC and set it as the center value.				
I-HQ	To switch the I-HQ ON / OFF.				
SET	To memorize the present I-HQ data to the EEP ROM IC.				
WHITE BALANCE	To move the switching pulse to the PCM zone.				
STILL	To change the tape speed during recording.				
FADER	To select the normal or faded picture (white or black).				
^&∨	To set the IMS characters to English.				
> & < To set the IMS characters to French.					

#### The function of TEST MODE 12

BUTTON	FUNCTION			
SHUTTER	Shutter speed changes from 1/50 to 1/10000 and back to 1/50 automatically (in 8 steps).			
WHITE BALANCE	White balance changes in one complete cycle automatically.			

#### **IMPORTANT:**

- Auto focus tracking adjustment is absolutely necessary in the following conditions. Refer to step 5-3-2 on page 49.
- The LENS BLOCK or ZOOM ENCODER PCB (on the LENS BLOCK) is replaced.
- 2) The CCD element or CAMERA (1) PCB is replaced.
- 3) The EEP-ROM IC (IC310), micro processing IC (IC309) or OPE-AMP IC (IC304 or 305) in the CAMERA (1) PCB is replaced.
- 2. I-HQ ENVE DET PRESET adjustment is necessary to maintain proper performance in the following conditions. Refer to step 5-4-3 on page 52.
- 1) EEP-ROM IC (IC310), micro processing IC (IC309) in the CAMERA (1) PCB is replaced or CAMERA (1) PCB is replaced.
- 2) HEAD DRUM BLOCK is replaced.
- 3) PRE AMP PCB is replaced.

- If the HEAD DRUM BLOCK is replaced, the following adjustments are necessary to maintain proper performance. Make sure to demagnetize the rotary heads before proceeding.
- 1) PB switching point adjustment. (Electrical adj. 5-4-1)
- 2) ATF tracking adjustment. (Electrical adj. 5-4-2)
- I-HQ ENVE DET PRESET adjustment. (Electrical adj. 5-4-3)
- 4) A/V head REC current adjustment. (Electrical adj. 5-2-1, step 6 & 5-2-2, step 5, 6)

#### I. DISASSEMBLY

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the illustrations. Reassemble in the reverse order.

#### 1-1. Removal of the UPPER CASE BLOCK

- 1. Remove the two (A) screws which retain the right side of the UPPER CASE BLOCK.
- 2. Remove the ® screw and remove the LENS HOOD. (If there is no hole on the lens decoration plate, peel off the lens decoration plate then remove the ® screw.)

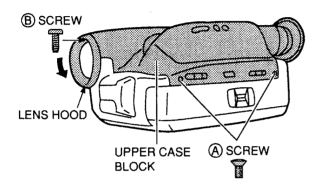


Fig.1-1

3. Remove the © screw and © screw which retain the left side of the UPPER CASE BLOCK.

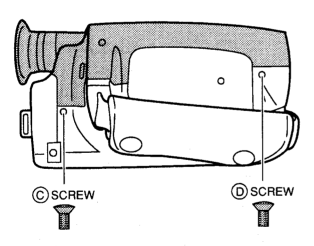


Fig.1-2

4. Remove the REMOTE CONTROL UNIT if it is mounted (PV-M4 only) and remove the © screw which retains the upper side of the UPPER CASE BLOCK.

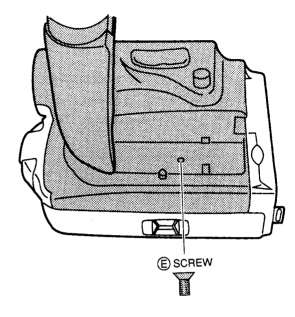


Fig.1-3

# 1-2.Removal of the BOTTOM CASE BLOCK

1. Remove the three (A) screws and remove the STAND HOLDER.

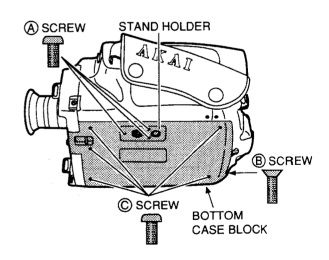


Fig.1-4

2. Remove the ® screw and five © screws as shown in Fig.1-4 then remove the BOTTOM CASE BLOCK.

# 1-3.Removal of the BATTERY HOLDER CASE

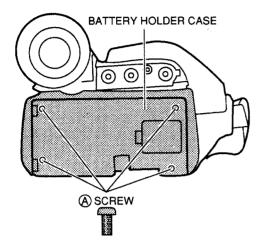


Fig.1-5

#### 1-4. Removal of the GRIP CASE BLOCK

1. Remove the  ${\widehat{\mathbb B}}$  screw and two  ${\widehat{\mathbb B}}$  screws then remove the GRIP CASE BLOCK.

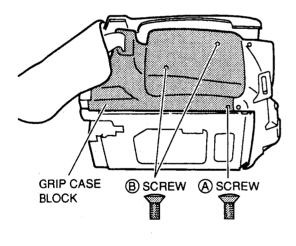


Fig.1-6

#### 1-5. Removal of the MIC BLOCK

 If it is necessary to detach the UPPER CASE BLOCK completely, unlock the stoppers of the P17 and P711 connectors by pulling them in the direction of the arrow then disconnect both the FPC (Flexible Printed Circuit) cables. And then disconnect the P13 connector to detach the UPPER CASE BLOCK.

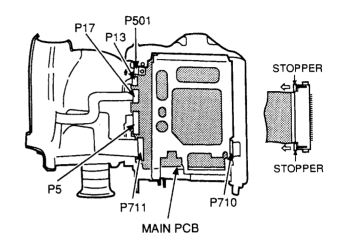


Fig.1-7

- 2. Disconnect the P501 connector as shown in Fig.1-7
- 3. Remove the (A) and (B) screws which retain the MIC BLOCK as shown in Fig.1-8.

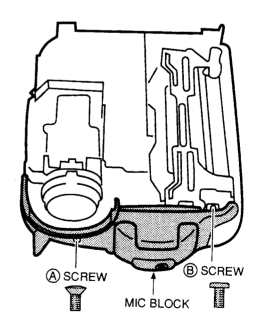


Fig.1-8

#### 1-6. Removal of the OPERATION A BLOCK

- 1. Unlock the stopper of the P710 connector as shown in Fig.1-7 and disconnect the FPC cable.
- 2. Remove the A and B screws which retain the OPE-RATION A BLOCK and remove it.

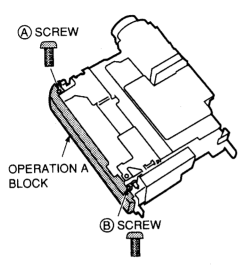


Fig.1-9

# 1-7.Disassembling the UPPER CASE BLOCK

#### 1-7-1. Removal of the VIEWFINDER BLOCK

1. Disconnect the P119 connector on the CONNECTOR PCB.

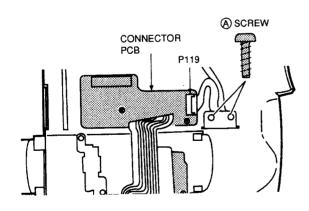


Fig.1-10

2. Remove the two  ${\bf \hat{A}}$  screws which retain the VIEWFINDER BLOCK.

#### 1-7-2. Removal of the CONNECTOR PCB

- 1. Disconnect the P119 connector on the CONNECTOR PCB.
- 2. Remove the two (A) screws on the OPERATION H (M4) BLOCK (PV-M4) and (B) screw on the REMO-CON PIN PCB as shown in Fig.1-11.

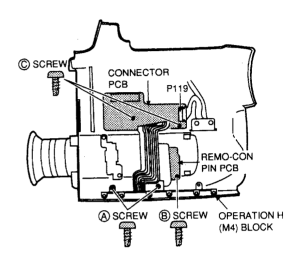


Fig.1-11 (PV-M4)

Remove the two (A) screws and three (B) screws which retain the OPERATION H (M2) BLOCK (PV-M2) as shown in Fig.1-12.

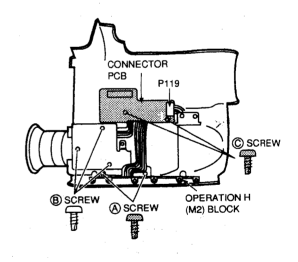


Fig.1-12 (PV-M2)

- 3. Remove the two © screws on the CONNECTOR PCB as shown in Fig.1-11 (or Fig.1-12) then remove the three ® screws and © screw on the OPERATION TW BLOCK as shown in Fig.1-13
  - © SCREW

    OPERATION TW
    BLOCK

Fig.1-13

4. Remove the CONNECTOR PCB (with the OPERATION H BLOCK, OPERATION TW BLOCK and REMOCON PIN PCB attached) very carefully so as not to damage the FPC cables.

#### 1-7-3. Removal of the AV JACK BLOCK

- 1. Remove the CONNECTOR PCB (refer to 1-7-2).
- 2. Remove the two (a) screws and remove the REMOTE SENSOR BLOCK (PV-M4 only).

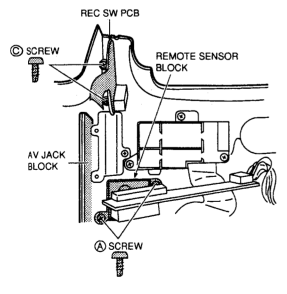
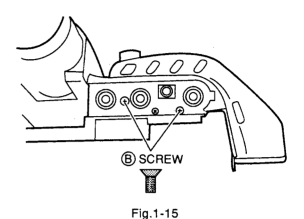


Fig.1-14



4. Remove the two © screws which retain the REC SWITCH PCB as shown in Fig.1-14 then remove the AV JACK BLOCK carefully.

### II. PRINCIPAL PARTS LOCATION

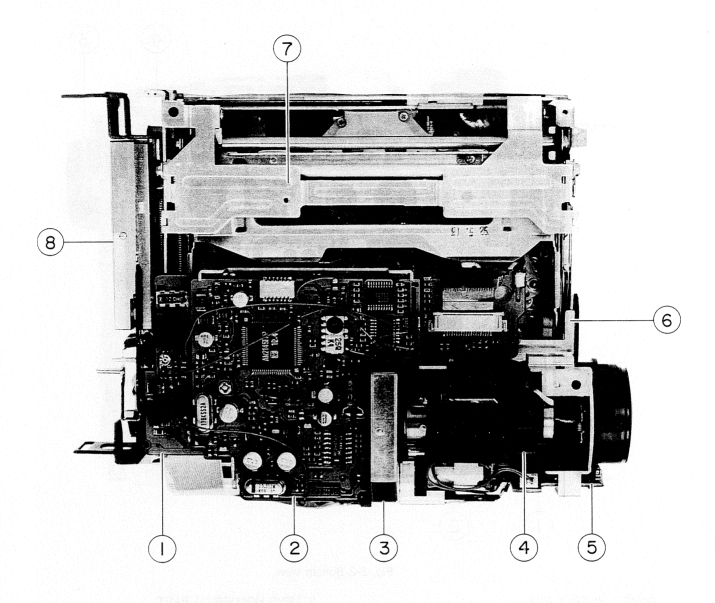


Fig. 2-1 Top view

- 1. CAMERA (1) PCB
- 2. CAMERA (2) PCB
- 3. CCD PCB
- 4. LENS BLOCK

- 5. ZOOM ENCODER PCB
- 6. LENS HOLDER (2) PART
- 7. LENS HOLDER (3) PART
- 8. POWER SUPPLY PCB

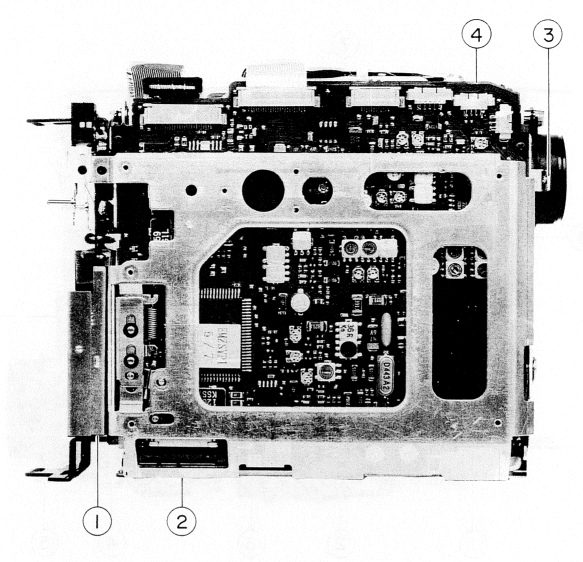


Fig. 2-2 Bottom view

- 1. POWER SUPPLY PCB
- 2. MECHA. COVER

- 3. LENS HOLDER (1) PART
- 4. MAIN PCB

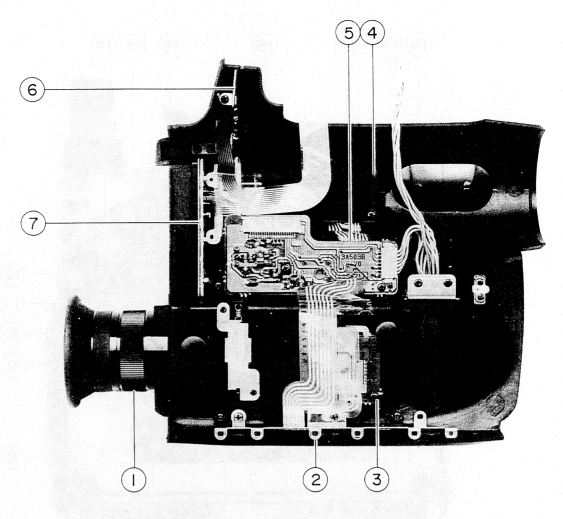


Fig. 2-3 UPPER CASE BLOCK (PV-M4)

- 1. VIEWFINDER BLOCK
- 2. OPERATION H BLOCK
- 3. REMO-CON PIN PCB
- 4. OPERATION TW BLOCK

- 5. CONNECTOR PCB
- 6. A/V JACK BLOCK 1/2 (REC SWITCH & PHONE JACK)
- 7. A/V JACK BLOCK 2/2 (A/V OUT JACK)

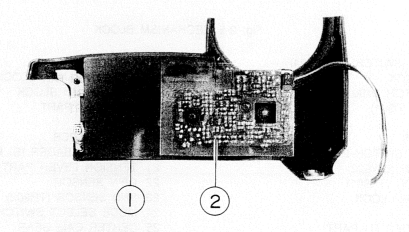


Fig. 2-4 MIC BLOCK

1. MIC PART 2. MIC AMP PCB

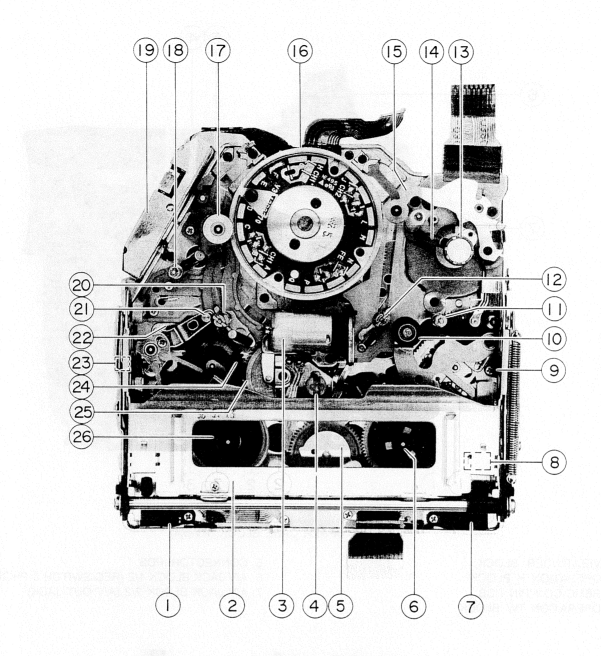


Fig. 2-5 MECHANISM BLOCK

- 1. TAPE DETECT SWITCH 1 (SW904)
- 2. EJECTOR BLOCK
- 3. LOADING MOTOR (M901)
- 4. SENSOR LED (D901)
- 5. IDLER PART
- 6. (T) REEL PART
- 7. TAPE DETECT SWITCH 2 (SW901)
- 8. EJECT SWITCH (SW902)
- 9. START SENSOR (TR901)
- 10. PINCH ROLLER BLOCK
- 11. REVIEW ARM
- 12. LOADING LEADER (T) PART
- 13. CAPSTAN MOTOR

- 14. TAPE GUIDE
- 15. HEAD CLEANER BLOCK
- 16. HEAD DRUM BLOCK
- 17. Z ROLLER PART
- 18. GUIDE (1)
- 19. PRE AMP PCB
- 20. LOADING LEADER (S) PART
- 21. TENSION LEVER PART
- 22. DEW SENSOR
- 23. END SENSOR (TR902)
- 24. MODE SELECT SWITCH
- 25. CENTER CAM GEAR
- 26. (S) REEL PART

### III. MAIN COMPONENTS REPLACEMENT

Note: When disassembling the MECHA. BLOCK, the LOADING MECHANISM must firstly be set to the eject position. Press the EJECT button before disassembling the unit.

#### 3-1. Removal of the POWER SUPPLY PCB

1. Remove the two (A) screws which retain the POWER SUPPLY PCB as shown in Fig. 3-1.

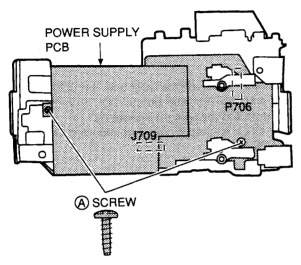


Fig. 3-1

- 2. While holding the CHASSIS and POWER SUPPLY PCB, squeeze the POWER SUPPLY PCB gently and pull it forwards to detach the J709 connector from the P309 connector on the MAIN PCB.
- To remove the POWER SUPPLY PCB from the MECHA-NISM BLOCK, disconnect the P706 connector on the POWER SUPPLY PCB which comes from the CAM-ERA BLOCK.

# 3-2.Removal of the CAMERA BLOCK 3-2-1. Removal of the CAMERA BLOCK

- 1. Remove the POWER SUPPLY PCB (refer to step 3-1).
- Unlock the stopper of the P5 connector on the MAIN PCB located on the bottom and disconnect the FPC cable as shown in Fig.1-7.
- 3. Remove the A screw on the rear of the chassis.

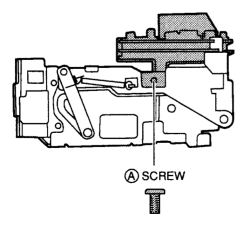


Fig. 3-2

4. Remove the ® screw on the LENS BLOCK left side and the © screw on the front of the chassis then remove the CAMERA BLOCK.

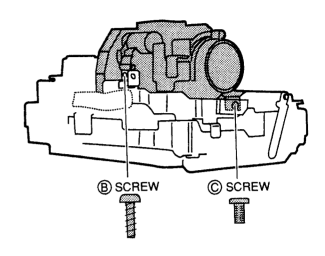


Fig. 3-3

#### 3-2-2. Removal of the LENS BLOCK

 Unlock the stopper of the P304 connector on the CAM-ERA (1) PCB and disconnect the LENS BLOCK's FPC cable.

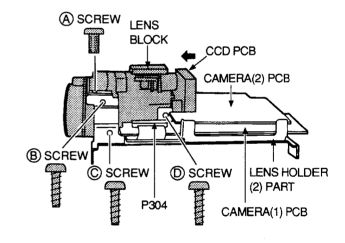


Fig. 3-4

- 2. Remove the LENS BLOCK retaining (A), (B), (C) and (D) screws as shown in Fig.3-4 and while holding the CAMERA (2) PCB with your right hand, squeeze and pull the CCD PCB shield cover in the direction of the arrow very carefully with your left hand to detach the LENS BLOCK (with CCD PCB attached) from the CAMERA (2) PCB.
- 3. In case you are removing the CAMERA (1) PCB and CAMERA (2) PCB from the LENS HOLDER (2) part, take care not to scratch any of the chips mounted on the PCB by the chassis's PCB holders (grooves on the chassis).
- 4. Reassemble in the reverse order for installation.

#### 3-2-3. Removal of the CCD PCB.

1. Remove the two (A) CCD PCB retaining screws and detach the CCD PCB carefully.

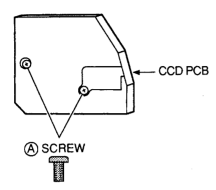


Fig. 3-5

2. When re-attaching the CCD PCB to the LENS BLOCK, take care not to damage or bend the CCD's leads.

#### 3-2-4. Removal of the CCD

1. Remove the two (A) screws which retain the CCD PLATE.

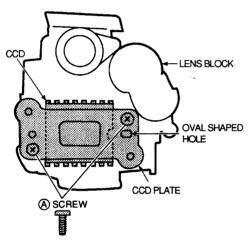


Fig. 3-6

If the X'TAL FILTER comes out of the LENS BLOCK or it has to be replaced for some reason, take care of the direction when installing it.

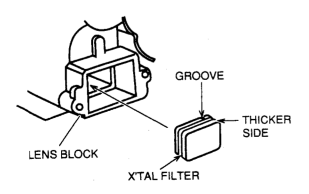


Fig. 3-7

- 3. When reassembling, very carefully clean the surface of the X'TAL FILTER (if it is removed from the LENS BLOCK) and CCD element (on the CCD PLATE) before installation. (We recommend using lens cleaning paper or a lens cleaning cloth). After confirmation that there is no dust, dirt or any finger prints on the surface of the CCD (and the X'TAL FILTER), attach the RUB-BER SEAL on the CCD.
- 4. Place the CCD plate (with the rubber seal attached) on the LENS BLOCK, the oval shaped hole (CCD's groove side) on the CCD PLATE must be the right side as shown in Fig. 3-6. Then tighten the two retaining screws.

#### Note 1:

Do not try to detach the CCD from the CCD PLATE, as it is precisely mounted on the CCD PLATE, with glue, at the factory by using a special jig.

The CCD is always supplied mounted on the CCD PLATE.

#### Note 2:

Once the CCD plate is replaced or removed from the LENS BLOCK, auto focus tracking adjustment must be performed. Refer to the 5-3-2, "AUTO FOCUS TRACK-ING ADJUSTMENT" on page 49.

#### 3-3. Removal of the MECHA. BLOCK

#### 3-3-1. Removal of the MECHA. COVER PART

- 1. Remove the POWER PCB and CAMERA BLOCK (refer to 3-1 and 3-2).
- 2. Remove the (A), (B) and three (C) screws as shown in Fig. 3-8.

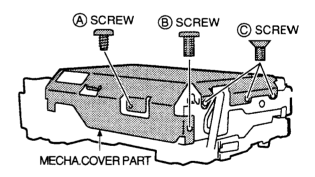


Fig. 3-8

3. Remove the three  $\ \ \, \ \ \,$  screws then remove the MECHA. COVER PART.

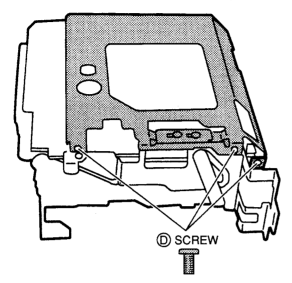


Fig. 3-9

#### 3-3-2. Removal of the MAIN PCB

- 1. Remove the MECHA. COVER PART (refer to 3-3-1).
- 2. Unlock the stopper of the P312 connector and disconnect the MECHANISM SENSOR's FPC cable.

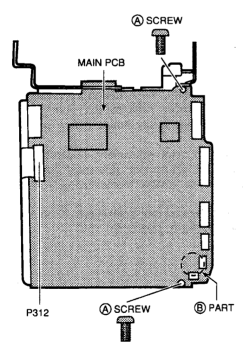


Fig. 3-10

- 3. Remove the two (A) screws and lift up the (B) part to disconnet the connector between the PRE AMP PCB and MAIN PCB as shown in Fig. 3-10.
- Turn over the MAIN PCB taking care not damage to the other FPC cables.
   Unlock the stoppers of the P307 and P308 connectors

Unlock the stoppers of the P307 and P308 connectors then disconnect both the DRUM MOTOR and CAP-STAN MOTOR FPC cables.

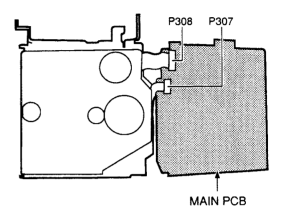


Fig. 3-11

#### 3-3-3. Removal of the CAMERA HOLDER BLOCK

- 1. Remove the MAIN PCB (refer to 3-3-2).
- 2. Remove the two (A) screws and remove the CAMERA HOLDER BLOCK (LENS HOLDER (1) PART and LENS HOLDER (3) PART).

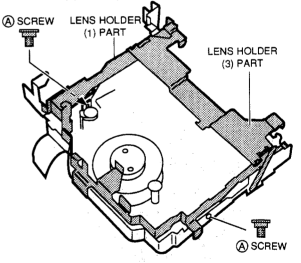


Fig. 3-12

#### 3-3-4. Removal of the PRE AMP PCB

- Unlock the stopper of the P916 connector on the PRE AMP PCB and disconnect the FPC cable which comes from the LOWER DRUM BLOCK.
- 2. Remove the A screw and remove the PRE AMP PCB.

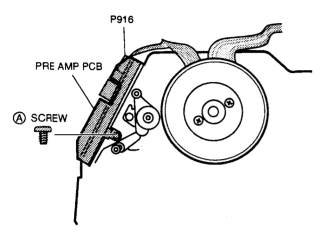


Fig. 3-13

#### 3-4. Disassembling the MECHA. BLOCK

#### Note:

- •It it necessary to remove the POWER SUPPLY PCB, CAMERA BLOCK, CAMERA HOLDER BLOCK, PRE AMP PCB and the MECHA. COVER PART in most cases before proceeding.
- Set the loading mechanism to the "reference position" supplying DC 4.5 V to the LOADING MOTOR before proceeding.

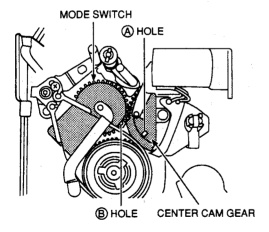


Fig. 3-14

At the reference position, the CENTER CAM GEAR'S (A) hole must be aligned with its reference hole on the chassis and the MODE SWITCH'S (B) hole must be aligned with its reference hole on the chassis and hole on the SLIDER PLATE.

#### 3-4-1, Removal of the HEAD DRUM BLOCK

1. Remove the three A screws as shown in Fig. 3-15.

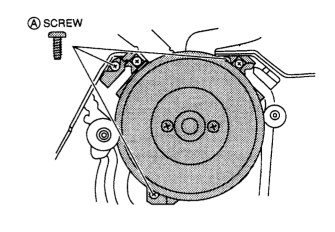


Fig. 3-15

2. When reattaching the HEAD DRUM BLOCK, taking care not to damage the FPC cables

#### Note:

- When replacing the HEAD DRUM BLOCK, handle it with special care to avoid any scratching on the upper and lower head drums, or damaging the rotary head tips.
- 2. After replacement, the following adjustments are necessary for proper performance. And make sure to demagnetize the rotary heads before proceeding.
- 1) PB switching point adjustment. (Electrical adj. 5-4-1)
- 2) ATF tracking adjustment. (Electrical adj. 5-4-2)
- 3) I-HQ reference voltage memorization. (Electrical adj.5-4-3)
- 4) A/V head REC current adjustment. (Electrical adj. 5-2-1, step 6 & 5-2-2, step 5, 6)

#### 3-4-2. Removal of the DRUM MOTOR PCB

- 1. Remove the HEAD DRUM BLOCK (refer to step 3-4-1).
- 2. Remove the (A) screw and remove the EARTH BRUSH as shown in Fig. 3-16.

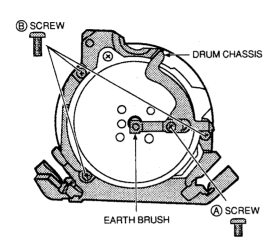


Fig. 3-16

- 3. Remove the three (B) screws and remove the DRUM CHASSIS carefully as shown in Fig.3-16.
- 4. Remove the four © screws on the MOTOR HOLDER as shown in Fig. 3-17.

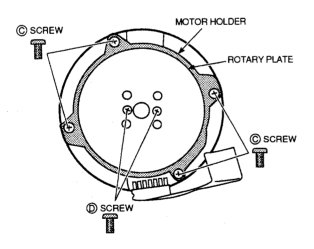


Fig. 3-17

5. Remove the two ① screws which retain the ROTARY PLATE and remove the ROTARY PLATE. As the power of the magnet on the ROTARY PLATE is very strong and the DRUM MOTOR PCB is sandwiched between the ROTARY PLATE and DRUM PLATE, take care not to damage the DRUM MOTOR PCB when removing the ROTARY PLATE. First removing the ROTARY PLATE with DRUM MOTOR PCB and DRUM PLATE attached from the COLLAR PRELOAD is recommended. Then hold the ROTARY PLATE and remove the DRUM PLATE very carefully.

6. Reassemble in the reverse order for installation. When reattaching the ROTARY PLATE, the (A) hole on the COLLAR PRELOAD must be aligned with the (B) hole on the ROTARY PLATE as shown in Fig. 3-18.

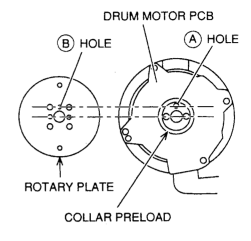


Fig. 3-18

#### Note:

After replacement, the following adjustments are necessary for proper performance.

- 1) PB switching point adjustment. (Electrical adj. 5-4-1)
- 2) ATF tracking adjustment. (Electrical adj. 5-4-2)

#### 3-4-3. Removal of the EJECTOR BLOCK

1. Remove the slit washers on both the left and right sides of the MECHA. BLOCK as shown in Fig. 3-19.

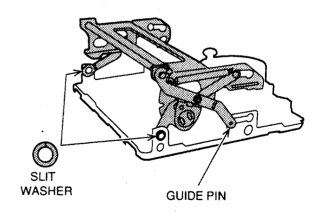


Fig. 3-19

- Extract the individual guide pins from the respective guide holes on the chassis taking care not to damage them
- 3. Reassemble in the reverse order for installation.

### 3-4-4. Removal of the HEAD CLEANER BLOCK and TAPE GUIDE HOLDER

- 1. Remove the EJECTOR BLOCK (refer to 3-4-3).
- Unhook the cleaner arm spring then release the stopper of the CLEANER ARM BLOCK as shown in Fig. 3-20 and remove it.

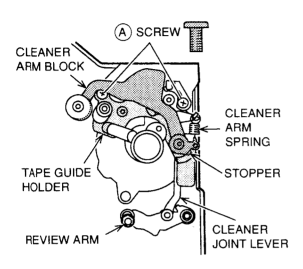


Fig. 3-20

- Remove the two 
   screws then remove the TAPE GUIDE HOLDER PART.
- 4. After replacement, reassemble in the reverse order for installation. When reattaching the TAPE GUIDE HOL-DER, insert the pin of the CLEANER JOINT LEVER into the hole on the REVIEW ARM.

#### 3-4-5. Removal of the CAPSTAN MOTOR BLOCK

- 1. Remove the EJECTOR BLOCK (refer to 3-4-3).
- 2. Remove the TAPE GUIDE HOLDER BLOCK (refer to 3-4-4, 3).
- 3. Remove the A screw and remove the CAPSTAN MOTOR as shown in Fig. 3-21.

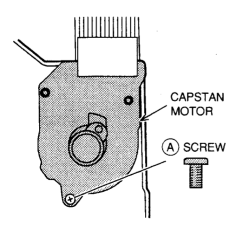


Fig. 3-21

4. Reassemble in the reverse order for installation.

#### 3-4-6. Removal of the PINCH ROLLER BLOCK

- 1. Remove the EJECTOR BLOCK (refer to 3-4-3).
- 2. Remove the (a) screw and remove the PINCH ROLLER BLOCK by pulling it up.

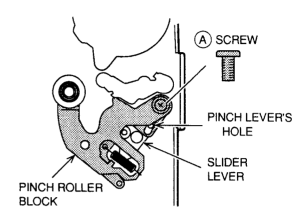


Fig. 3-22

3. When installing, make sure to align the SLIDER LEVER's pin with the hole on the PINCH LEVER as shown in Fig. 3-22.

#### 3-4-7. Removal of the (T) REEL PART

- 1. Remove the EJECTOR BLOCK and PINCH ROLLER BLOCK (refer to 3-4-3 and 3-4-6).
- 2. Remove the two BRAKE GUIDE retaining (A) screws.

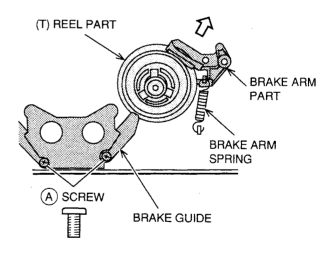


Fig. 3-23

- 3. Unhook the BRAKE ARM SPRING then move the BRAKE ARM PART in the direction of the arrow and pull it up, taking care when removing it.
- 4. Remove the (T) REEL PART from its shaft.
- 5. Reassemble in the reverse order for installation.

## 3-4-8. Removal of the (S) REEL PART and TENSION BLOCK

- 1. Remove the EJECTOR BLOCK (refer to 3-4-3).
- 2. Remove the A screw and remove the BAND GUIDE.

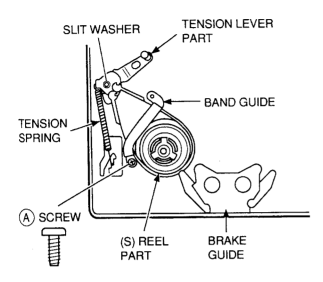


Fig. 3-24

- Remove the BRAKE GUIDE then remove the (S) REEL PART from its shaft taking care not to damage the TENSION SHEET.
- Remove the slit washer on the TENSION LEVER PART and unhook the TENSION SPRING then remove the TENSION BLOCK.
- 5. Reassemble in the reverse order for installation.

#### 3-4-9. Replacement of the SYNCHRO BELT

- 1. Remove the EJECTOR BLOCK (refer to 3-4-3).
- 2. Remove the CAPSTAN MOTOR BLOCK (refer to 3-4-5).
- 3. Remove the PINCH ROLLER BLOCK (refer to 3-4-6).
- 4. Remove the (T) REEL PART (refer to 3-4-7).
- Remove the IDLER PART by pulling it up then remove the SYNCHRO BELT as shown in Fig. 3-25.

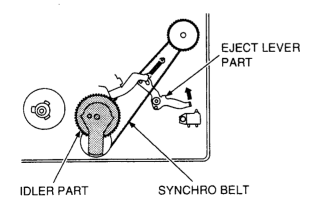


Fig. 3-25

Reassemble in the reverse order for installation. When replacing a new SYNCHRO BELT, take care not to damage or scratch it.

#### 3-4-10. Replacement of the LOADING MOTOR

- 1. Remove the EJECTOR BLOCK (refer to 3-4-3).
- 2. Unsolder the two red and white wires from the flexible PCB.

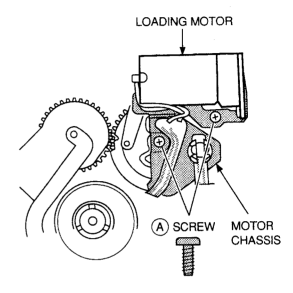


Fig. 3-26

- 3. Remove the two (A) screws which retain the MOTOR CHASSIS as shown in Fig. 3-26.

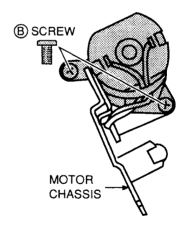
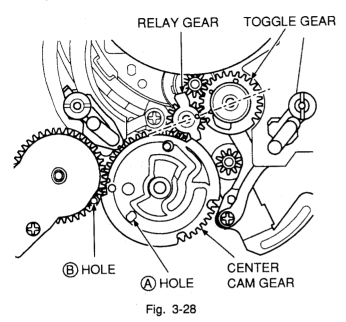


Fig. 3-27

5. Reassemble them in the reverse order for installation. When reattaching the MOTOR CHASSIS on the MECHA. CHASSIS, take care not to loose the timing of the RELAY GEAR and TOGGLE GEAR as shown in Fig. 3-28 (refer to 3-4-11, steps 8 to 9 if necessary).



When soldering the two wires, the black wire should be soldered on the right side (marked "B" on the flexible PCB).

#### 3-4-11. Replacement of the MODE SWITCH

- 1. Remove the EJECTOR BLOCK (refer to 3-4-3).
- 2. Remove the BAND GUIDE and TENSION BLOCK (refer to 3-4-8, steps 2 & 4).
- 3. Remove the two MOTOR CHASSIS retaining screws (refer to 3-4-10, step 3)
- 4. Remove the RELAY GEAR and CENTER CAM GEAR by pulling them upwards as shown in Fig. 3-29.

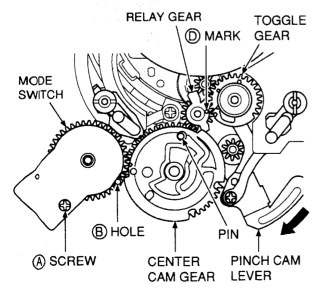


Fig. 3-29

- 5. Remove the (A) screw which retains the MODE SWITCH and remove the MODE SWITCH carefully so as not to damage the flexible PCB as shown in Fig. 3-29.
- 6. Unsolder the MODE SWITCH and carefully peel it off from the flexible PCB.
- 7. Replace it with a new one and install it in the reverse order. When soldering the MODE SWITCH, take special care to place the MODE SWITCH in the correct position on the flexible PCB. And make sure that the MODE SWITCH's 

  Bhole is aligned with its reference hole on the chassis and the hole on the SLIDER PLATE PART.
- 8. Place the CENTER CAM GEAR on the MECHA. CHAS-SIS. At this point, align the © part (part with unbroken teeth) of the MODE SWITCH with the groove on the CENTER CAM GEAR as shown in Fig. 3-30.

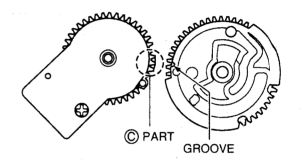


Fig. 3-30

And also move the PINCH CAM LEVER in the direction of the arrow and set it where the pin of the PINCH CAM LEVER is visible through the hole on the CENTER CAM GEAR as shown in Fig. 3-29.

- 9. Place the RELAY GEAR so that the <sup>®</sup> mark on the RELAY GEAR is aligned with the " < " mark on the TOGGLE GEAR as shown in Fig. 3-29.
- Attach the MOTOR CHASSIS by tightening the two retaining screws.
- 11. Supply DC 4.5 V to the LOADING MOTOR and confirm that the loading mechanism operates properly in both the loading and unloading directions and each gear is correctly aligned.

#### NOTE:

Take care not to damage the flexible PCB near the MOTOR CHASSIS during this procedure.

#### 3-4-12. Disassembling the loading mechanism

- 1. Remove the EJECTOR BLOCK and HEAD DRUM BLOCK (refer to 3-4-1 and 3-4-3).
- 2. Remove the CAPSTAN MOTOR BLOCK (refer to 3-4-5, 2 to 3).
- 3. Remove the PINCH ROLLER BLOCK (refer to 3-4-6, 2)
- 4. Remove the LOADING MOTOR BLOCK retaining screw (refer to 3-4-10, step 3).
- 5. Remove the <sup>®</sup> screw which retains the SUPPLY LOAD-ING LEADER PART as shown in Fig.3-31.

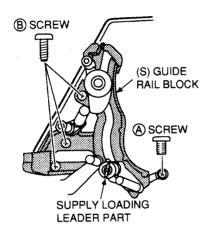


Fig. 3-31

- 6. Remove the three ® screws then remove the (S) GUIDE RAIL BLOCK as shown in Fig. 3-31.
- 7. Remove the © screw which retains the (T) GUIDE RAIL as shown in Fig.3-32.

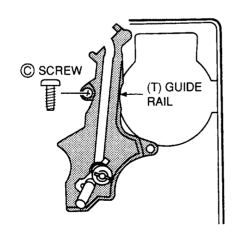
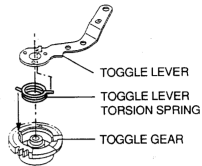


Fig. 3-32

8. Then remove the RELAY GEAR and TOGGLE GEAR BLOCK (TOGGLE GEAR, TOGGLE LEVER and TOGGLE LEVER TORSION SPRING) with the TAKE UP LOADING LEADER PART, take care not to lose the TOGGLE LEVER TORSION SPRING as it may jump free.



TOGGLE GEAR BLOCK

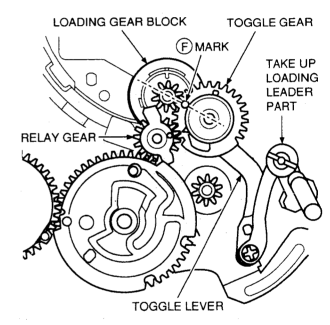


Fig. 3-33

9. Remove the two © screws then remove the GEAR PLATE PART as shown in Fig. 3-34.

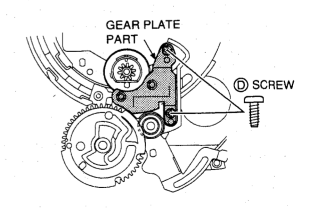
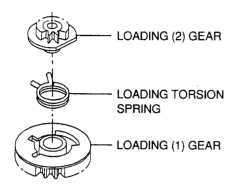


Fig. 3-34

10. Remove the LOADING GEAR BLOCK (LOADING (1) GEAR, LOADING (2) GEAR and LOADING TORSION SPRING) and slide the RING SLIDER in the clockwise direction to remove the RING SLIDER from the RING HOLDER as shown in Fig. 3-35. Then remove the RING HOLDER and replace it if necessary.



LOADING GEAR BLOCK

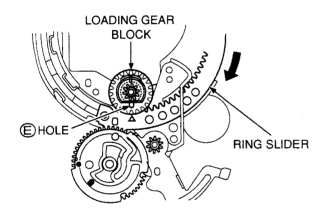


Fig. 3-35

- 11. To reassemble these parts, proceed in the reverse order of step 1 to 10.
  - When reassembling parts concerned with the MODE SWITCH's timing, proceed with special care.
- When placing the LOADING GEAR BLOCK on the MECHA. CHASSIS, both the LOADING GEAR BLOCK's © hole and RING SLIDER's △ mark should be aligned with their reference hole on the MECHA. CHASSIS as shown in Fig. 3-35.
- 2) When placing the TOGGLE GEAR BLOCK, the TOGGLE GEAR BLOCK's © mark should be aligned with the LOADING GEAR BLOCK's shaft as shown in Fig. 3-33
- 3) When placing the RELAY GEAR, the RELAY GEAR's 
  ⑤ mark must be aligned with the ⊲ mark of the TOGGLE GEAR (refer to 3-4-11, step 9). At this point confirm that the ⑥ part (the part with unbroken teeth) of the MODE SWITCH is aligned with the groove on the CENTER CAM GEAR and the MODE SWITCH's ⑧ hole is aligned with its reference hole on the CHASSIS and the hole of the SLIDER PLATE (refer to Fig. 3-30 and 3-29).

#### IV. MECHANICAL ADJUSTMENT

#### 4-1.BACK TENSION

- 1. Play back a CASSETTE TORQUE METER TW-6111 (AJ-729749J) and confirm that the reading of the SUPPLY REEL on the meter is 6.5 to 9 g-cm.
- 2. If the result is not satisfactory, loosen the (A) screw and adjust the TB HOLDER position repeatedly until the result is satisfactory.

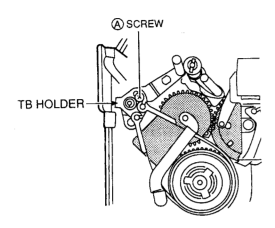


Fig. 4-1

- 3. The fluctuation of the reading during playback, should be less than 2 g-cm.
  - If the result is not satisfactory, check the (S) REEL PART.

#### 4-2.TAPE TRANSPORT ADJUSTMENT

#### NOTE:

- 1. The following adjustments are required only when an irregularity is found since these adjustments are precisely corrected at the factory.
- 2. When the HEAD DRUM BLOCK is replaced, perform only step 4-2-3, loading leader height adjustment.
- 3. Remove the CAMERA BLOCK first before making the adjustment and set the unit to the TEST mode 02 (refer to the information section on page 5).

#### 4-2-1. REVIEW ARM height adjustment

- 1. Play back a recorded tape which is no longer needed.
- 2. Check the tape transport near the REVIEW ARM TAPE GUIDE. If it is not satisfactorily, turn the (A) nut on the REVIEW ARM TAPE GUIDE until the edge of the tape barely touches the lower part of the TAPE GUIDE without any curl or wrinkle.

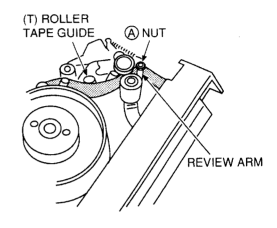


Fig. 4-2

Confirm that there is no curl or wrinkle between the PINCH ROLLER and REVIEW ARM TAPE GUIDE.

#### 4-2-2. SUPPLY TAPE GUIDE height adjustment

- 1. Play back a recorded tape which is no longer needed and set the unit to the REVIEW mode.
- Check the tape transport near the SUPPLY TAPE GUIDE. If it is not satisfactorily, turn the ® nut on the SUPPLY TAPE GUIDE until there is no curl or wrinkle near the SUPPLY TAPE GUIDE.

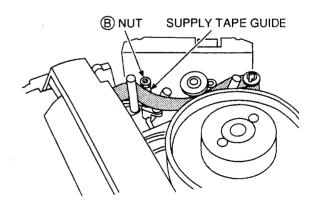


Fig. 4-3

- 3. Confirm that there is no curl or wrinkle between the (T) ROLLER TAPE GUIDE and REVIEW ARM TAPE GUIDE as shown in Fig. 4-2.
- 4. If the result is not satisfactory, readjust the REVIEW ARM TAPE GUIDE and SUPPLY TAPE GUIDE height.

#### 4-2-3. LOADING LEADER height adjustment

 Slightly loosen the set screws on the lower part of both the LOADING LEADER (T) PART and (S) PART with a hexagon screw driver, so that the tape guide can be adjusted with reasonable tightness.

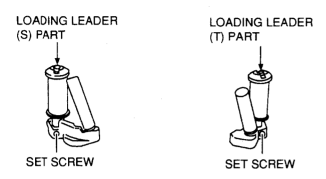


Fig. 4-4

- 2. Connect an oscilloscope's CH-1 to TERMINAL PCB P27 ① pin (PB ENVE) and CH-2 to ② pin (SWP) for triggering.
- 3. Play back the reference tape TF-200RFS (AT-751834J).
- 4. Turn the LOADING LEADER (T) and (S) head individually to obtain a flat RF envelope, as the ideal envelope shown in Fig. 4-5.

- Play back the reference tape TF-201RFL (AT-751835J) then finely adjust both the LOADING LEADERs to obtain the best RF envelope.
- 6. Set the unit to the TEST mode 11 (refer to the information section) and press the WHITE BALANCE button and confirm that the RF envelope shares about 2/3 of the switching pulse width (including PCM zone) and also the fluctuating envelope's upper and lower edge is almost flat.

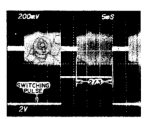


Fig. 4-6

- 7. After the adjustment is completed, tighten both the set screws with the hexagonal screw driver
- 8. In case the result is not satisfactory, repeat the adjustment from 4-2-1 to 4-2-3, step 5.

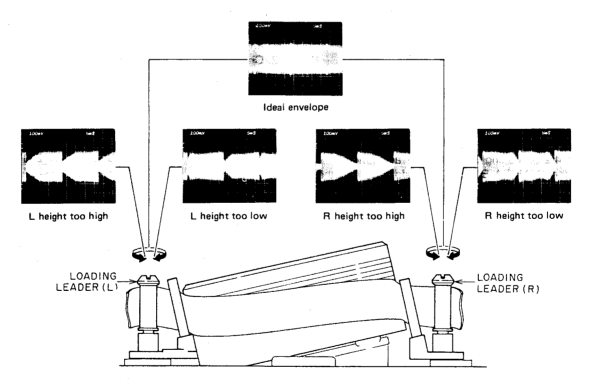


Fig. 4-5

### V. ELECTRICAL ADJUSTMENT

Precautionary items prior to adjustments.

- 1. The video output terminal should be terminated with 75 ohms (connect a dummy load or 75 ohms input TV).
- 2. Some adjustments should be performed in the "TEST MODE". Refer to the "INFORMATION" section on page 5.
- 3. When adjusting the MAIN PCB (VTR section), Connect a colour bar generator to the TERMINAL PCB which should be supplied as a servicing jig.
- 4. When adjusting the CAMERA section, the TERMINAL PCB is necessary as well as the MAIN PCB adjustment.
- 5. Some adjustments require the MAIN PCB to be turned over and extension cables to be connected. (5-2-1, step 3 and 5-2-2, step 1 & 2).

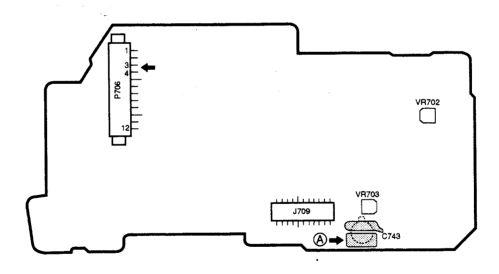
The following test tapes are required

Test tape	Part No.
TF-200RFS	AT-751834J
TF-201RFL	AT-751835J
TF-202CBS	AT-751836J
TF-203CBL	AT-751837J
TF-250AT	AT-751833J

#### 5-1.POWER SUPPLY PCB

#### Note:

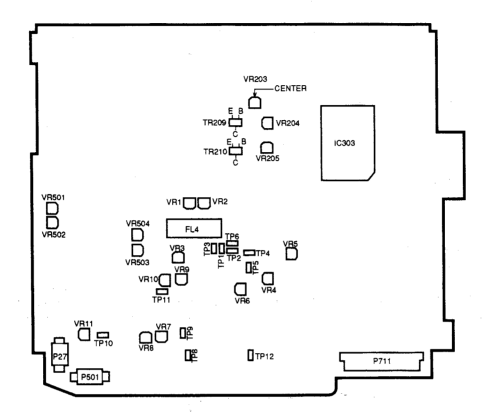
Check that there is no power supplied to the unit before making adjustment. Then detach the POWER SUPPLY PCB from the MAIN PCB and remove the shield cover with a soldering iron. Connect the MAIN PCB P309 and POWER SUPPLY PCB J709 with the extension cable. Then supply power to the unit and slide the power switch to the "CAMERA" position.



POWER SUPPLY PCB (TOP VIEW)

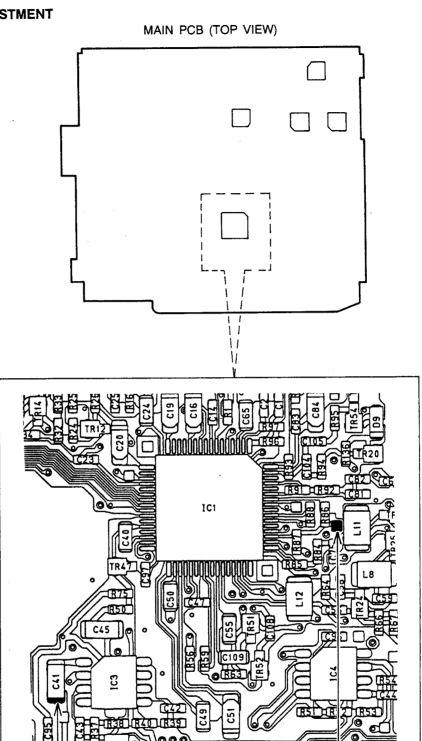
Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
1	AL 5V	-	CAMERA ON	Pattern (shown (A) arrow)	VR703	Connect a digital DC voltmeter to point (a) (where the C743 positive lead is soldered) then adjust VR703 so that the reading on the meter is 4.90 $\pm$ 0.02 V.
2	CAMERA 5V	_	CAMERA ON	P706 ③ or ④ pin	VR702	Connect a digital DC voltmeter to the P706 $\textcircled{3}$ or $\textcircled{4}$ pin then adjust the VR702 so that the reading on the meter is 4.78 $\pm$ 0.03 V.

### 5-2.MAIN PCB



MAIN PCB (BOTTOM VIEW)

#### 5-2-1. VIDEO ADJUSTMENT



#### Note:

- 1.Solder the Y/C OUT lead wire from the TERMINAL PCB to point <sup>®</sup> before making the adjustment.
- 2.Supply 3.0 to 4.0 volts to point ® when adjusting step 3) ( I REFERENCE adj ).
- 3.If the REC → PB picture quality is not satisfactory even if the REC CURRENT adjustment has been performed, damagnetize the rotary heads and try again.

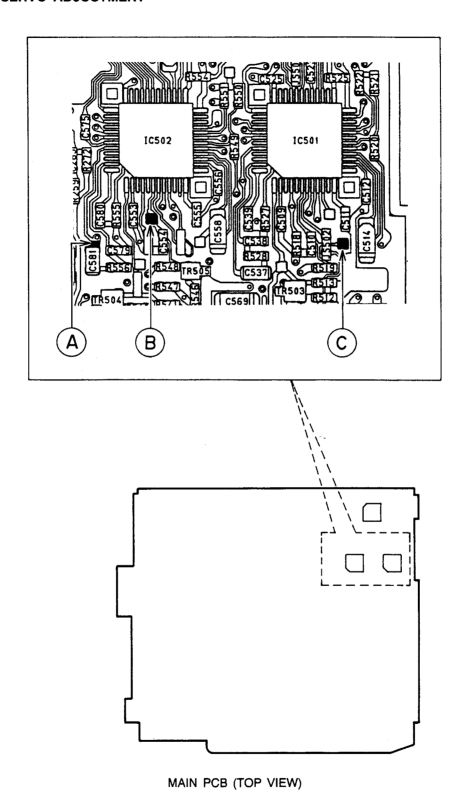
Cton	Adjustment	Input signal	Mode	Tost point	Adjustment	Result and remarks
Step	item	or test tape	Mode	Test point	part	Hesuit and remarks
1	VIDEO AGC	PAL colour bar signal	CAMERA EE & TEST mode 02	TP8 (with 75 onms termination)	VR6	Solder the Y/C out lead wire to the appropriate point as shown on page 29 then supply the PAL colour bar signal. Connect an oscilloscope to TP8 and adjust VR6 so that the VIDEO level is 1.0 Vp-p.
2	Y/C COMB FILTER	PAL colour bar signal	CAMERA EE & TEST mode 04	TP2	VR5 & VR4	INCORRECT  CORRECT  Supply the colour bar signal ( the same as
						step1) and connect an oscilloscope to TP2. Press the "COUNTER RESET" button and adjust VR5 and VR4 alternately so that the chroma level is minimum.

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
3	I REFERENCE	PAL colour bar signal	CAMERA EE & TEST mode 04	TP1	VR3	INCORRECT  CORRECT  Supply the colour bar signal (the same as step1) and connect an oscilloscope to TP1. Supply 3 to 4 volts to the ® point (IC1 ⑤) pin, SWP) as shown on page 29 so that output of TP1 disappears. Press the "COUNTER RESET" button to resume output on TP1. Then adjust VR3 so that the chroma level is minimum.
4	Y EMPHASIS	PAL colour bar signal	CAMERA EE & TEST mode 02	TP3	VR1	Supply the same colour bar signal as step1. Connect an oscilloscope to TP3 and adjust VR1 so that the Y level is 500 mVp-p.
5	FM CARRIER & DEVIATION	Stair step signal	CAMERA EE & TEST mode 02	TP9	VR10 & VR9	Supply the stair step signal in the same way as step1. Connect an oscilloscope to TP9 and adjust VR10 so that the sync tip becomes 0.238 µs (4.2 MHz). Adjust VR9 so that the white peak becomes 0.185 µs (5.4 MHz). Adjust the VR10 and VR9 alternately until the result is satisfactory.

	Adjustment	Input signal			Adjustment	
Step	item	or test tape	Mode	Test point	part	Result and remarks
Step 6	VIDEO REC CURRENT	or test tape	CAMERA REC & TEST mode 11	TP9 & VR203 (center)	VR7 & VR203	Disconnect the Y/C IN wire at point (a) and connect the CAMERA BLOCK. Set the unit to TEST mode 11 and press the FADER button to choose WHITE FADE mode. Connect an oscilloscope to TP9 and adjust VR7 (Y REC CURRENT) so that the Y REC CURRENT is 240 mVp-p.  REC Y  Connect CH-1 of the oscilloscope to VR203 center lead and CH-2 to VIDEO OUT or fH/2 for triggering. Adjust VR203 so that the CHROMA REC CURRENT is 85 mVp-p at the burst signal area as shown.  REC CHROMA  Press the FADER button to resume the
						normal camera mode and make a recording on the blank tape then play it back to check the picture quality. If it is not satisfactory, damagnetize the rotary heads and check the recording quality again.
						100mV 10µS
7	PB Y LEVEL.1	TEST TAPE TF-200RFS	VTR PB	TP6	VR8	Connect an oscilloscope to TP6 and adjust
						VR8 so that the Y level is 500 mVp-p.
<u> </u>						

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
8	PB Y LEVEL 2	TEST TAPE TF-200RFS	VTR PB	TP8 (with 75 ohms termination)	VR2	Connect an oscilloscope to TP8 and adjust VR2 so that the Y level is 1.0 Vp-p.
9	SKEW H PHASE	TEST TAPE TF-200RFS	VTR PB (CUE or REVIEW)	TP8 & TP12	VR11	Connect CH-1 of an oscilloscope to TP8 and CH-2 to TP12. Adjust VR11 (AFC H PHASE) so that the leading edge of the AFC H sync aligns with the leading edge of the VIDEO OUT's H sync.

#### 5-2-2.AUDIO & SERVO ADJUSTMENT

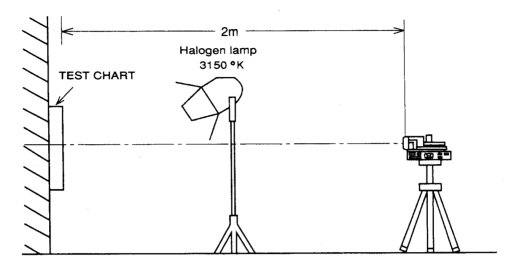


	Adjustment	Input signal			Adjustment	
Step	item	or test tape	Mode	Test point	part	Result and remarks
1	lo (1.5 MHz)	Test tape TF-200RFS	PB & audio mode: stereo (PV-M4)	IC501 @ pin (test point @) & @ pin (test point ©)	VR502	Play back the test tape TF-200RFS. Read the V REF voltage at point (a) (the voltage should be about 2.1 V) with a digital DC voltmeter. Then connect a digital DC voltmeter to point (c) and adjust VR502 so that the voltage is exactly the same as V REF voltage.
2	lo (1.7 MHz) (PV-M4 only)	Test tape TF-200RFS	PB & audio mode: stereo	IC502   pin (test point	VR503	Play back the test tape TF-200RFS. Read the V REF voltage at point (A) (the voltage should be about 2.1 V) with a digital DC voltmeter. Then connect a digital DC voltmeter to the point (B) and adjust VR503 so that the voltage is exactly the same as V REF voltage.
3	L+R DEV	TEST TAPE TF-203CBL	PB & audio: L-CH only	LINE OUT	VR501	Play back the test tape TF-203CBL. (PV-M4: Set the audio monitor to L-CH) Adjust VR501 so that the output level is - 7.5 dBs.
4	L-R DEV (PV-M4 only)	TEST TAPE TF-203CBL	PB & audio: R-CH only	LINE OUT	VR504	Play back the test tape TF-203CBL and set the audio monitor to R-CH. Adjust VR504 so that the output level is - 7.5 dBs.
5	A. FM REC CURRENT	-	CAMERA REC	TR209 (emitter)	VR204	Connect an oscilloscope to the TR209 emitter lead and adjust VR204 so that the AUDIO FM REC CURRENT is 110 mVp-p, as shown.
6	ATF REC CURRENT	-	CAMERA REC	TR210 (emitter)	VR205	Connect an oscilloscope to the TR210 emitter lead and adjust VR205 so that the ATF REC CURRENT is 270 mVp-p as shown.

#### 5-3. CAMERA BLOCK ADJUSTMENT

#### 5-3-1.STANDARD ADJUSTMENT

Standard setting for the CAMERA BLOCK adjustment



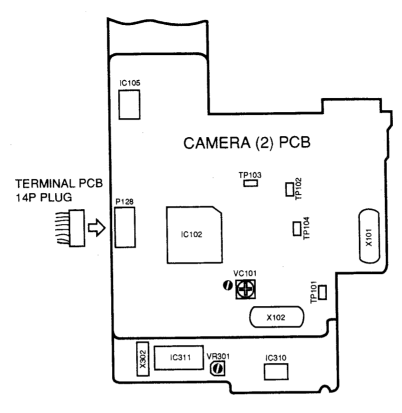
- Pattern: Reflection type, GREY SCALE or COLOUR BAR (we recommend the use of a light box with a transparent chart, instead of the relection type, and a halogen lamp)
- Light: 3150 ± 50 °K (colour temperature), 3500 ± 500 Lx (intensity)
- Distance between the pattern and lens: 2 m
- Waveform size: 40 µs (at stair step part or colour bar part) on the oscilloscope
- VECTOR SCOPE setting: 75 % saturation

#### Note

\*Most of the camera adjustments should be performed in "TEST mode 81" using the micro computer and D/A converter equipped with this video movie.

To set the movie to "TEST mode 81", refer to the "TEST MODE" section in "INFORMATION" on page 5.

- 1. Engage TEST mode 81, a squid mark appears on the screen. Then press the "display" button. A number of numeral rows appear on the screen. The 2 digit number in the right upper corner is a preset number. (Make sure that the ELECTRIC VIEWFINDER is connected, to display the data on the screen.)
- 2. Start the adjustment from "No.00" (preset No.00) and each time you press the SET button or > button, you can proceed to the next preset number. Pressing the < button will return to the previous preset number. When proceeding to the next preset number without adjustment, never press the "SET" button, only use the > button.
- 3. Adjustment is possible by pressing the  $\wedge$  or  $\vee$  buttons, and the data you are adjusting is displayed in hexadecimal numbers on the display during adjustment.
- 4. Pressing the SET button will conclude the adjustment in each preset number. Adjusted data will be memorized and stored in the EEP ROM IC.
- 5. To make adjustment easy, connect CH-2 of an oscilloscope to the TERMINAL PCB P128 ① pin (1/2 fH) for triggering in most cases.



CAMERA (1) PCB

	Adjustment	Input signal			Adjustment	
Step	item	or test tape	Mode	Test point	part	Result and remarks
1	fsc	_	EE, "PRESET No.00"	TP101 (CAMERA (2) PCB)	VC101	Connect a digital DC voltmeter to TP101. Adjust VC101 so that the reading on the meter is 2.2 ± 0.1 V. (Pressing the "SET" button will skip "PRESET No.01" and proceed to "PRESET No.02" automatically.)
2	HALL AMP OFF-SET.1	-	EE, "PRESET No.00"	_	_	Press the "SET" button.
3	HALL AMP OFF-SET.2	_	EE, "PRESET No.01"	_	-	No operation.
4	ØR OFF-SET	-	EE, "PRESET No.02"	TV SCREEN	or      button	If a white line appears on the left side of the screen, press the cursor button until the line disappears and press the "SET" button. (Unless the white line is on the screen, adjustment is not necessary. Simply press the "SET" button.)
5	CDS LEVEL (IRIS close)	_	EE, "PRESET No.03"	TERMINAL PCB P128 (3) pin (IRIS LEVEL)	VR301	Connect a digital DC voltmeter to the TER-MINAL PCB P128 <sup>(1)</sup> pin and adjust VR301 so that the voltage is DC 0.45±0.05V. Then press the "SET" button. (Pressing the "SET" button will skip "PRE-SET No.04 and No.05" and proceed to "PRESET No.06" automatically.)

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
6	IRIS CONTROL VOLTAGE (IRIS close)	-	EE, "PRESET No.04"	-	-	No operation.
7	IRIS LEVEL (IRIS open)	-	EE, "PRESET No.05"	<del>-</del>	<del>-</del>	No operation.
8	CDS LEVEL	GREY SCALE CHART	EE, "PRESET No.06"	TERMINAL PCB P128 ⑦ pin (CDS 4)	or      button	Connect an oscilloscope to the TERMINAL PCB P128 ⑦ pin. Adjust one of the cursor buttons so that the CDS level becomes 500 mVp-p. Then press the "SET" button.
9	IRIS LEVEL CHECK	GREY SCALE CHART	EE, "PRESET No.05"	TERMINAL PCB P128 ③ pin (IRIS LEVEL)	<b>-</b>	Connect an oscilloscope to the TERMINAL PCB P128 $\textcircled{9}$ pin. Press the $<$ button and go back to "PRESET No.05". Adjust the camera zoom so that the stair step waveform part is 40 $\mu s$ width. Confirm that the IRIS LEVEL is DC 4.2 $\pm$ 0.2 V.
10	Y. AGC LEVEL	GRAY SCALE CHART	EE, "PRESET No.07"	TERMINAL PCB P128	or ∨     button	Connect an oscilloscope to the TERMINAL PCB P128 <sup>(1)</sup> pin. Adjust one of the cursor buttons so that the Y. AGC LEVEL is 550 mVp-p. Then press the SET button.
11	V sub	Spotlight	EE, "PRESET No.08"	TERMINAL PCB P128 ⑦ pin (CDS 4)	∕ or ✓ button	Connect an oscilloscope to the TERMINAL PCB P128 ⑦ pin and shoot a very blight object, like a spotlight. Adjust one of the cursor buttons so that the voltage of the shoulder part of the waveform is 1.25 V and the smear is minimum. Then press the "SET" button.

	Adjustment	Input signal			Adjustment	
Step	Adjustment item	or test tape	Mode	Test point	part	Result and remarks
12	Cyan 1 GAIN	GRAY SCALE CHART	EE, "PRESET No.09"	TERMINAL PCB P128 ④ pin (CY) & ⑥ pin (CY 1)	or V button	INCORRECT  CORRECT  Connect CH-1 of an oscilloscope to the TERMINAL PCB P128 (P) pin (CY) & CH-2 to (P) pin (CY 1).  Set the oscilloscope's display mode to "ADD" and CH-2 polarity to "INVERTED".  Press one of the cursor buttons so that "a" level is equal to "b" level between each adjacent H period. Then press the "SET" button.
13	Yellow 1 GAIN	GRAY SCALE CHART	EE, "PRESET No.0A"	VIDEO OUT & TERMINAL PCB P128 ③ pin (YE), ⑤ pin (YE 1)	∕ or ∨ button	CORRECT  Connect a vector scope to the VIDEO OUT and press the cursor button until the vibration of the center part is minimum.  Then connect CH-1 of an oscilloscope to the TERMINAL PCB P128 ③ pin (YE) and CH-2 to ⑤ pin (YE 1). Set the oscilloscope's display mode to "ADD" and CH-2 to "INVERTED". Confirm that the "a" level is equal to "b" level the same as in step 12, in each adjacent H period. Then press the "SET" button.

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
14	R-Y CARRIER BALANCE		EE,	VIDEO OUT	∕ or ✓ button	INCORRECT  CORRECT  Connect a vector scope to VIDEO OUT.  Press the cursor button so that the two separated spots become one spot and are positioned in the center of the scale (will move up and down). Then press the "SET"
15	B-Y CARRIER BALANCE	_	EE, "PRESET No. OC"	VIDEO OUT	↑ or ↓ button	CORRECT  Connect a vector scope to VIDEO OUT.  Press the cursor button so that the center spot is positioned in the center of the scale (will move left and right). Then press the "SET" button.

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
16	BURST PHASE	COLOUR BAR CHART	EE, "PRESET No.0D"	VIDEO OUT	∕ or ✓ button	CORRECT  Connect a vector scope to VIDEO OUT and mount a C-9 filter on the lens.  Press the cursor button so that the correct burst angle is obtained. Press the "SET" button.
17	BURST LEVEL	COLOUR BAR CHART	EE, "PRESET No. 0E"	VIDEO OUT & TERMINAL PCB P128	✓ or ✓ button	Connect an oscilloscope to the TERMINAL PCB P128 (1) pin (C.OUT) and mount a C-9 filter on the lens. Press the cursor button so that the burst level is 240 mVp-p as shown. Then press the "SET" button.  Note: Connect a vector scope to the VIDEO OUT and set the vector scope gain so that the burst signal level is exactly on the 75 % scale. Proceed the adjustment with this setting hereafter.

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
						INCORRECT
18	HUE	COLOUR BAR CHART	EE, "PRESET No. 0F"	VIDEO OUT	∧ or ∨     button	
						CORRECT Connect a vector scope to VIDEO OUT and mount a C-9 filter on the lens. Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions. Then press the "SET" button.
						INCORRECT
19	R-Y WHITE BALANCE (4500 °K)	COLOUR BAR CHART	EE, "PRESET No. 10"	VIDEO OUT	∕ or ✓ button	
						CORRECT Connect a vector scope to VIDEO OUT and mount a C-9 filter (4500 °K colour temperature adjustment) on the lens. Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions (will move up or down). Then press the "SET" button.

item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
B-Y WHITE		EE,			INCORRECT
BALANCE (4500 °K)	COLOUR BAR CHART	"PRESET No.11"	VIDEO OUT	∕ or ✓ button	CORRECT Connect a vector scope to VIDEO OUT and mount a C-9 filter on the lens. Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions (will move left or right). Then press the "SET" button.
		EE.			INCORRECT
R-Y LEVEL (4500 °K)	COLOUR BAR CHART	"PRESET	VIDEO OUT	∕ or ✓ button	CORRECT Connect a vector scope to VIDEO OUT and mount a C-9 filter on the lens. Press the cursor button so that the red spot is in the correct position. Press the "SET" button.
	BALANCE (4500 °K)	B-Y WHITE BALANCE (4500 °K)  COLOUR BAR CHART	B-Y WHITE BALANCE (4500 °K)  COLOUR BAR CHART No.11"  EE, "PRESET No.11"	B-Y WHITE BALANCE (4500 °K)  COLOUR BAR CHART  PRESET No.11"  EE, PRESET VIDEO OUT	B-Y WHITE BALANCE (4500 °K)  COLOUR PRESET No.11"  WIDEO OUT or button  EE, WIDEO OUT or v

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
						INCORRECT
22	B-Y LEVEL (4500 °K)	COLOUR BAR CHART	EE, "PRESET No.13"	VIDEO OUT	✓ or ✓     button	
		-				CORRECT Connect a vector scope to VIDEO OUT and mount a C-9 filter on the lens. Press the cursor button so that the blue spot is in the correct position. Press the "SET" button.
23	R-Y MATRIX (4500 °K)	COLOUR BAR CHART	EE, "PRESET No.14"	VIDEO OUT	✓ or      ✓ button	INCORRECT
						CORRECT Connect a vector scope to VIDEO OUT and mount a C-9 filter on the lens. Press the cursor button so that the blue spot is in the correct position. Press the "SET" button.

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
24	B-Y MATRIX (4500 °K)	COLOUR BAR CHART	EE, "PRESET No-15"	VIDEO OUT	∕ or ∨ button	INCORRECT
	·					CORRECT Connect a vector scope to VIDEO OUT and mount a C-9 filter on the lens. Press the cursor button so that the red spot is in the correct position. Press the "SET" button.
25	HIGH CLIP	COLOUR BAR CHART	EE, "PRESET No.16"	TERMINAL PCB P128 ⑦ pin (CDS4) & ⑭ pin (C.OUT)	∕ or ✓ button	Connect CH-1 of an oscilloscope to the TERMINAL PCB P128 ⑦ pin (CDS4), CH-2 to ⑩ pin (C.OUT) and mount a C-9 filter on the lens.  Zooming the lens to the wide position so that the yellow part level of the CDS4 waveform is 800 mV. While observing the C.OUT waveform, press the cursor button until the carrier of the white part just disappears. Press the "SET" button when the adjustment is performed satisfactorily.

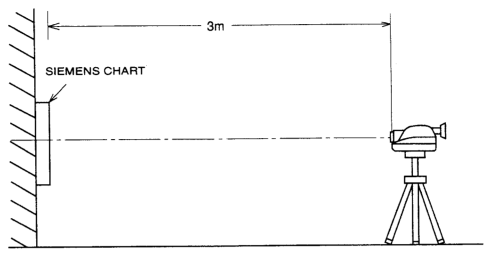
Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
26	CHROMA CLIP	COLOUR BAR CHART	EE, "PRESET No.17"	TERMINAL PCB P128 ① pin (CDS4) & ④ pin (C.OUT)	∕ or ✓ button	Keep the zoom lens and oscilloscope in the same condition as 25). Press the cursor button until the yellow part level starts reducing. Then zoom the lens to the telephoto position and confirm there is no carrier on the white part of the waveform. If there is no carrier, press the "SET" button. In case the carrier appears at the white part, press the cursor button again until the carrier just disappears and yellow part level starts reducing. Repeat the same procedure until the carrier does not appear on the white part when the zoom lens is moved. Press the "SET" button when the adjustment is performed satisfactory.
27	R-Y WHITE BALANCE (7200 °K)	COLOUR BAR CHART	EE, "PRESET No.18"	VIDEO OUT	∕ or ∨ button	Connect a vector scope to VIDEO OUT and mount a C-16 filter (7200 °K colour temperature adjustment) on the lens. Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions (will move up or down). Then press the "SET" button.
28	B-Y WHITE BALANCE (7200 °K)	COLOUR BAR CHART	EE, "PRESET No.19"	VIDEO OUT	or ∨     button	Connect a vector scope to the VIDEO OUT and mount a C-16 filter on the lens.  Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions (will move left or right). Then press the "SET" button.
29	R-Y LEVEL (7200 °K)	COLOUR BAR CHART	EE, "PRESET No.1A"	VIDEO OUT		Connect a vector scope to VIDEO OUT and mount a C-16 filter on the lens.  Press the cursor button so that the red spot is in the correct position. Press the "SET" button.
30	B-Y LEVEL (7200 °K)	COLOUR BAR CHART	EE, "PRESET No.1B"	VIDEO OUT	or ∨     button	Connect a vector scope to VIDEO OUT and mount a C-16 filter on the lens.  Press the cursor button so that the blue spot is in the correct position. Press the "SET" button.
31	R-Y MATRIX (7200 °K)	COLOUR BAR CHART	EE, "PRESET No.1C"	VIDEO OUT	or ∨     button	Connect a vector scope to VIDEO OUT and mount a C-16 filter on the lens.  Press the cursor button so that the blue spot is in the correct position. Press the "SET" button.

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
32	B-Y MATRIX (7200 °K)	COLOUR BAR CHART	EE, "PRESET No-1D"	VIDEO OUT	or ∨     button	Connect a vector scope to VIDEO OUT and mount a C-16 filter on the lens.  Press the cursor button so that the red spot is in the correct position. Press the "SET" button.
33	R-Y WHITE BALANCE (3200 °K)	COLOUR BAR CHART	EE, "PRESET No.1E"	VIDEO OUT	∕ or ∨ button	Connect a vector scope to VIDEO OUT and mount a C-1 filter on the lens.  Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions (will move up or down). Then press the "SET" button.
34	B-Y WHITE BALANCE (3200 °K)	COLOUR BAR CHART	EE, "PRESET No.1F"	VIDEO OUT	or ∨     button	Connect a vector scope to VIDEO OUT and mount a C-1 filter on the lens.  Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions (will move left or right). Then press the "SET" button.
35	R-Y LEVEL (3200 °K)	COLOUR BAR CHART	EE, "PRESET No.20"	VIDEO OUT	∧ or ∨     button	Connect a vector scope to VIDEO OUT and mount a C-1 filter on the lens.  Press the cursor button so that the red spot is in the correct position. Press the "SET" button.
36	B-Y LEVEL (3200 °K)	COLOUR BAR CHART	EE, "PRESET No.21"	VIDEO OUT		Connect a vector scope to VIDEO OUT and mount a C-1 filter on the lens.  Press the cursor button so that the blue spot is in the correct position. Press the "SET" button.
37	R-Y MATRIX (3200 °K)	COLOUR BAR CHART	EE, "PRESET No.22"	VIDEO OUT		Connect a vector scope to VIDEO OUT and mount a C-1 filter on the lens.  Press the cursor button so that the blue spot is in the correct position. Press the "SET" button.
38	B-Y MATRIX (3200 °K)	COLOUR BAR CHART	EE, "PRESET No-23"	VIDEO OUT	or ∨     button	Connect a vector scope to VIDEO OUT and mount a C-1 filter on the lens.  Press the cursor button so that the red spot is in the correct position. Press the "SET" button.
39	R-Y WHITE BALANCE (FL LAMP)	COLOUR BAR CHART	EE, "PRESET No.24"	VIDEO OUT	or ∨     button	Connect a vector scope to VIDEO OUT and mount a C-8 filter on the lens.  Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions (will move up or down). Then press the "SET" button.
40	B-Y WHITE BALANCE (FL LAMP)	COLOUR BAR CHART	EE, "PRESET No.25"	VIDEO OUT	↑ or ↓ button	Connect a vector scope to VIDEO OUT and mount a C-8 filter on the lens.  Press the cursor button so that the colour's spots on the screen are as near as possible in the correct positions (will move left or right). Then press the "SET" button.

Step	Adjustment item	Input signal or test tape	Mode	Test point	Adjustment part	Result and remarks
41	R-Y LEVEL (FL LAMP)	COLOUR BAR CHART	EE, "PRESET No.26"	VIDEO OUT	∕ or ∨ button	Connect a vector scope to VIDEO OUT and mount a C-8 filter on the lens.  Press the cursor button so that the red spot is in the correct position. Press the "SET" button.
42	B-Y LEVEL (FL LAMP)	COLOUR BAR CHART	EE, "PRESET No.27"	VIDEO OUT		Connect a vector scope to VIDEO OUT and mount a C-8 filter on the lens. Press the cursor button so that the blue spot is in the correct position. Press the "SET" button.
43	R-Y MATRIX (FL LAMP)	COLOUR BAR CHART	EE, "PRESET No.28"	VIDEO OUT	or ∨     button	Connect a vector scope to VIDEO OUT and mount a C-8 filter on the lens.  Press the cursor button so that the blue spot is in the correct position. Press the "SET"button.
44	B-Y MATRIX (FL LAMP)	COLOUR BAR CHART	EE, "PRESET No-29"	VIDEO OUT		Connect a vector scope to VIDEO OUT and mount a C-8 filter on the lens.  Press the cursor button so that the red spot is in the correct position. Press the "SET" button.
45	AUTO W. BALANCE (4600 °K)	GRAY SCALE CHART	EE, "PRESET No-2A"	_	-	Mount a C-8 filter on the lens and press the "SET" button.
46	AUTO W. BALANCE CALCUL- ATION	-	EE, "PRESET No-2B"	_	-	Press the "SET" button.

#### 5-3-2. AUTO FOCUS TRACKING ADJUSTMENT

#### Setting for the CAMERA AUTO FOCUS TRACKING adjustment



- Pattern: Siemens chart
- Distance between the pattern and camera lens: exactly 3 m. (If the distance is not accurate, proper adjustment can not be performed.)
- •TEST mode: "TEST mode 82" (refer to the information section on page 5.)
- •Light: Center of the chart is not saturated when the zoom is in the full wide position as "TEST mode 82" will set the IRIS fully open.

#### Note:

- The purpose of this adjustment is when zooming from "wide" to "telephoto" (or vice versa), the focus lens follows the zoom lens motion and trys to keep the focus in the best position. And also sets the zoom lens's telephoto and wide end positions within range, not losing the focus. These control data will be kept in the EEP-ROM IC.
- •Unless it is absolutely necessary, do not perform this adjustment as it is complicated and will take too much time.
- •In case the auto focus tracking adjustment is necessary:
- 1. The LENS BLOCK or ZOOM ENCODER PCB (on the LENS BLOCK) is replaced.
- 2. The CCD element or CAMERA (1) PCB is replaced.
- 3. The EEP-ROM IC (IC310), micro processing IC (IC309) or OPE-AMP IC (IC304 or 305) in the CAMERA (1) PCB is replaced.
- 1) Mount a unit on a tripod and set it so that the camera lens is exactly 3 m away from the siemens chart.
- 2) Engage "TEST mode 82", an octopus mark appears on the screen. Then press the "DISPLAY" button. A number of numeral rows appear on the screen. The numbers necessary on this adjustment are shown below. Confirm that the mode number is now "00".

- $A \rightarrow T/W \ 1 \ (A/D) \ data :$  Use this zoom lens position data in step 3) or 7).
- B -> FOCUS CONDITION data: This value becomes maximum when the focus is in the best position during the adjustment. Use this value to find the best position when adjusting the focus manually with the "+" or "-" buttons.
- ${\tt C} o {\tt MODE}$  number : Present mode number is indicated during the adjustment.
- $D \rightarrow T/W \ 2$  (CAL) data: Use this value when comparing the data in step 12), in the telephoto position.
- $E \rightarrow T/W \ 1$  (CAL) data: Use this value when comparing the data in step 12), in the wide position.
- $F \rightarrow FP$  number: Focus lens position data. Use this data in steps 5), 6), 8) to 10) and 12).

- 3) Set the zoom lens until the T/W 1 data becomes "61" by pressing the \( \sigma \text{or} \sigma \text{buttons} \) while the unit is in "mode No.00".
- 4) Press the ">" button once and proceed to "mode No.01"

  Then press the "-" (or "+") button on the viewfinder until the picture on the screen is just in focus. (Pressing the "FOCUS" button once instead of the "-" or "+" button to set the AUTO FOCUS ON, is much easier for finding the best focus position.)
- 5) Press the "SET" button. The mode number turns to "02". Then press the "<" cursor button once to return to "mode No.01" and confirm that the FP (focus position) number is "00 00".
- 6) Set the focus lens by pressing the "+" (or "-") button until the FP number becomes "FE EC". Then press the zoom "T" button (or \( \simes\) button) until the picture on the screen is just in focus in the telephoto position. (Never set the unit to the auto focus mode in this step.)
  - Now read the T/W 1 data on the screen, and calculate the value of the T/W 1 data minus 34. If the value is 00, proceed to step 9), in case the value is not "00", proceed to step 7).
- 7) Return to "mode No.00" by pressing the "<" button. Set the new T/W 1 data. For example, if the value is +3, add 3 to the original T/W 1 data "61". Therefore the result becomes 64. So, set the T/W 1 data to "64" by pressing the "\sqrt{"}" button. Then repeat steps 4) to 5) and proceed to step 8).
- 8) Set the focus lens by pressing the "+" (or "-") button until the FP number becomes "FE EC". Then press the zoom "T" (or "\[ \sigma\]" button) until the picture on the screen is just in focus in the telephoto position. (Never set the unit to the auto focus mode in this step.)
- 9) Press the "SET" button twice. Then return to "mode No.01" and press the "+" (or "-") button until the FP number becomes "FF BB". Press the "SET" button once then press the ">" button. Now Confirm that the mode number is "03" and FP number is "00 00".
- 10) Move the zoom lens to the wide direction by pressing the "W" zoom (or "\"") button until the picture is just in focus. Then press the "SET" button. The focus lens starts moving until the sensor position is detected automatically. A few second later, the mode number will turn to "04". Now Confirm the FP number shown in the screen. If the FP number is between "96" to "FA", it means the adjustment is satisfactory. Press the "SET" button and conclude the adjustment. The mode number turns to "05" automatically.
  - If the FP number is not between "96" to "FA", repeat the adjustment from steps 3) to 10) until the result is satisfactory.
- 11) Press the "FOCUS" button and set the unit to the "auto focus mode". Confirm that the focus is following satisfactorily when zooming the lens from wide to telephoto or vice versa. (Press only the zooming "T" or "W" button in this step. Never press the "\" or "\" buttons as they will not detect both ends of the tracking range.)
- 12) Confirm whether the adjustment is perfect or not, by referring to the reference focus lens tracking data shown on next page. Set the zoom to the full wide position and read the T/W 1 (CAL) data and FP number data on the screen and compare with the reference data in the T/W 1 (CAL) list. If the actual data is within ± 3 of the reference data, the result is almost satisfactory. Then Set the zoom to the full telephoto position and read the T/W 2 (CAL) data and FP number data on the screen and compare it with the reference data in the T/W 2 (CAL) list. If the actual data is within ± 3 of the reference data, the result is almost satisfactory. Pick up a few points near zoom wide end and telephoto end and repeat the same procedure. If each comparison result is within ± 3 of the respective reference data, it means adjustment is satisfactory. Disengage "TEST MODE 82" by pressing the camera reset switch (the negative side of the battery terminal pin) located on the rear panel or disconnecting the power supply. In case the comparison value exceeds ± 3, repeat the adjustment from the steps 3) to 11) until the result is satisfactory.

FP number list when the distance between the camera lens and chart is 3 m.

T/W 1 (CAL) LIST (WIDE POSITION)

			F	P numbe	er			
T/W 1 (CAL)	0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F
00 ~ 07	0001	0004	0007	000A	000D	000F	0012	0014
08 ~ 0F	0017	001A	001C	001F	0021	0024	0026	0029
10 ~ 17	002B	002E	0030	0033	0035	0038	003B	003D
18 ~ 1F	0040	0043	0045	0048	004B	004D	0050	0053
20 ~ 27	0055	0058	005B	005E	0060	0063	0066	0069
28 ~ 2F	006B	006E	0071	0074	0077	0079	007C	007F
30 ~ 37	0082	0085	0088	008B	008E	0090	0093	0096
38 ~ 3F	0099	009C	009F	00A2	00A5	00A8	00AB	00AE
40 ~ 47	00B1	00B4	00B7	00BA	00BD	00C0	00C3	00C5
48 ~ 4F	00C8	00CB	00CE	00D1	00D4	00D7	00DA	00DD
50 ~ 57	00E0	00E3	00E6	00E9	00EC	00EF	00F2	00F5
58 ~ 5F	00F7	00FA	00FD	0100	0103	0106	0109	010B
60 ~ 67	010E	0111	0114	0116	0119	011C	011E	0121
68 ~ 6F	0124	0126	0129	012B	012E	0130	0132	0135
70 ~ 77	0137	0139	013C	013E	0140	0142	0144	0146
78 ~ 7F	0148	0149	014B	014D	014F	0150	0151	0153
80 ~ 87	0154	0155	0156	0157	0158	0159	0159	015A
88 ~ 8F	015A	015A	015A	015A	015A	0159	0159	0158
90 ~ 96	0158	0157	0156	0156	0156	0156	0156	

T/W 2 (CAL) LIST (TELEPHOTO POSITION)

				NUMBE	R		·····	
T/W 2 (CAL)	0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F
00 ~ 07	0046	0049	004C	0050	0054	0058	005C	0060
08 ~ 0F	0064	0068	006B	006F	0073	0077	007A	007E
10 ~ 17	0081	0085	0088	008C	008F	0092	0096	0099
18 ~ 1F	009C	009F	00A2	00A5	8A00	00AB	00AE	00B1
20 ~ 27	00B4	00B7	00BA	00BD	00C0	00C2	00C5	00C8
28 ~ 2F	00CA	00CD	00D0	00D2	00D5	00D7	00DA	00DC
30 ~ 37	00DE	00E1	00E3	00E5	00E8	00EA	00EC	00EE
38 ~ 3F	00F0	00F2	00F5	00F7	00F9	00FB	00FD	00FF
40 ~ 47	0100	0102	0104	0106	0108	010A	010B	010D
48 ~ 4F	010F	0110	0112	0114	0115	0117	0118	011A
50 ~ 57	011B	011D	011E	0120	0121	0122	0124	0125
58 ~ 5F	0127	0128	0129	012A	012C	012D	012E	012F
60 ~ 67	0130	0132	0133	0134	0135	0136	0137	0138
68 ~ 6F	0139	013A	013B	013C	013D	013E	013F	0140
70 ~ 77	0141	0141	0142	0143	0144	0145	0145	0146
78 ~ 7F	0147	0148	0148	0149	014A	014A	014B	014C
80 ~ 87	014C	014D	014D	014E	014F	014F	0150	0150
88 ~ 8F	0151	0151	0152	0152	0153	0153	0153	0154
90 ~ 97	0154	0155	0155	0155	0155	0155	0155	0155
98 ~ 9F	0155	0155	0155	0155	0155	0155	0155	0155
(FF)	0155	0155	0155					

#### 5-4.FINAL ADJUSTMENT

Note: Set the unit to "TEST MODE 11" and press the "DISPLAY" button to display the MI-COM data on the screen (refer to the information section on page 5 before proceeding).

#### 5-4-1. SWITCHING POINT ADJUSTMENT

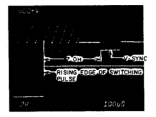
- 1. Connect CH-1 of an oscilloscope to VIDEO OUT and CH-2 to the P27 ② pin (SWP) on the TERMINAL PCB.
- 2. Play back the reference tape TF-200RFS and press the "REC" button. Confirm that the switching point is positioned 7 H before the leading edge of the V-sync.

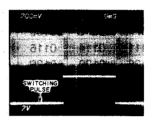
#### 5-4-2. ATF TRACKING ADJUSTMENT

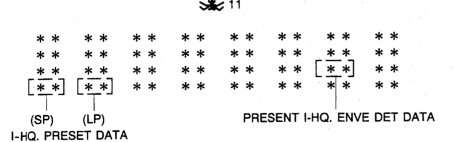
- 1. Connect CH-1 of an oscilloscope to the P27 ① pin (PB ENVE) and CH-2 to the P27 ② pin (SWP) for triggering on the TERMINAL PCB.
- 2. Play back the reference tape TF-200RFS and press the < or > button repeatedly until the RF envelope level becomes maximum and as flat as possible.
- 3. Press the "SHUTTER" button to memorize the best tracking point. Then press the "PLAY" button during playback to set the tracking center and confirm that the RF envelope is still at maximum.

# 5-4-3. MEMORIZATION OF THE I-HQ REFERENCE VOLTAGE

- 1. Connect CH-1 of an oscilloscope to the P27 ① pin (PB ENVE) and CH-2 to the P27 ② pin (SWP) for triggering on the TERMINAL PCB.
- 2. Set the tape speed to the "SP" mode.
- 3. Make a recording on TEST TAPE TF-250AT (AT-751833J) and play it back.
- 4. Press the > or < button repeatedly until the envelope level becomes maximum and observe the I-HQ ENVE DET data. Then press the > button until the I-HQ ENVE data value becomes minus 4 from the maximum point of the data.

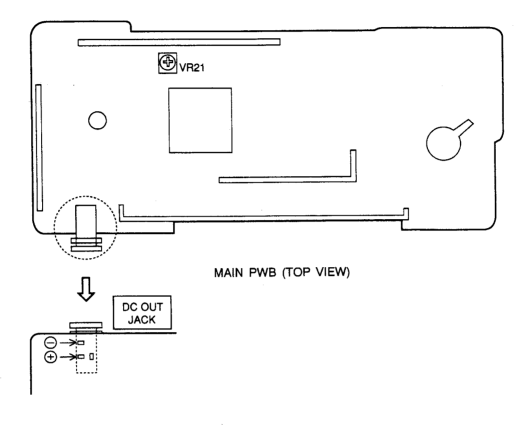






- 5. Press the "SET" button and confirm that the ENVE DET data is almost the same as I-HQ PRESET data.
- Set the tape speed to the "LP" mode and repeat steps 3 to 5.

## 5-5.AC ADAPTOR (VA-300) DC OUT ADJUSTMENT



(BOTTOM VIEW)

- 1. Connect the video camera (PV-M2/M4) to the AC ADAPTOR and turn the camera POWER ON.
- 2. Connect a DC digital voltmeter to the DC OUT jack on the MAIN PWB.
- 3. Adjust VR21 so that the output voltage is 7.0 V.

## ATTENTION

- 1. When placing an order for parts, be sure to list Part No., Model No. and the description of eachpart.

  Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. Is correct when ordering.

  If not, a part different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

#### HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service.
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.
  - a) Mechanism Block

#### 2. HEAD BASE BLOCK

Ref. No.	Part No.	Description
1	BH-T2023A320A	HEAD BASE BLOCK
2	HP-H2206A010A	HEAD R/P PR4-8FU C
3	ZS-477876	PAN20×03STL CMT
4	ZS-536488	BID20×08STL CMT
5	ZG-402895	SP CS ANGLE ADJUST
Å	This	Service Parts) Classification number corresponds with the individ parts index number in that figure.

b) PC Board

#### 6. MAIN PC BOARD

Ref. No.	Part No.	Description
IC1 IC2 C1A C1B C1C X1	[A]:AAL (U. [B]:BEAB (I [C]:CSA (C	•
	, , ,	urope) [V]:VDE (Germany) upan) [Y]:Custom Version
	SP (Se	rvice Parts) Classification
	with co	reference symbols correspond imponent symbols in the atic Diagrams.

The available PC Board Blocks are listed separately.

- 5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List
  - by its Reference No.listed at right of Part No.

#### WARNING

 $\Delta$  (\*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

#### **AVERTISSEMENT**

⚠ (\*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

#### 1. RECOMMENDED SPARE PARTS

I. NEO		OF ARE FARING	Het. No.	Part No.	Description
147		ast the following Decommended	73	EI-412017J	IC HA118041MP-ER
_	-	ock the following Recommended	74	El-414543J	IC LA6324NM
Spare P	art items listed	below since they can cover most	75	El-403658J	IC LB1830M
of the ro	utine service.		76	El-408523J	IC LB1851M
Or the re	dillio scivico.		77	EI-408534J	IC MB3778PFV
Ref. No.	Part No.	Description	78 79	EI-408552J1 EI-405377J	IC MB636128 DAF02-FSY IC MB88346APFV EF
1	AV-B1045A010C	REMOCON BLK RC-M4	80	EI-410131J	[PV-M4/F] IC MC34074DR
		[PV-M4]	81	El-410137J	IC MC74HC02AFR
2	AV-B1045A010D	REMOCON BLK RC-M4F	82	EI-410136J	IC MC74HC4002FR
•	DD 1/001040004	[PV-M4F] MECHA DECK BLK PV-MS8	83	EI-410135J	IC MC74HC4066FR
3 4	BB-V3013A020A BH-V3013A400B	HEAD DRUM BLK PV-M4	84	El-410448J	IC MM1117XFF
5	BL-V3013A120A	TENSION BLK PV-MS8	85	EI-410449J	IC MM1118XFF
6	BM-733286J	AF MOTOR ASSY	86	EI-403502J	IC MN3820S
7	BM-410228J	MOTOR SCE-0301A	87 88	EI-410172J EI-401280J	IC MN5151H IC MN73033XRA
8	BM-733285J	PZ MOTOR ASSY	89	EI-408501J1	IC M37451M8-224FP EMZCMR2
9	BO-410212J	Z00M LENS G38C	90	El-403505J	IC M62352GP
10	BT-733243J	TRANS ETS22K867A			[PV-M2/F]
11	BV-V3013A200A	EJECTOR BLK PV-MS8	91	EI-408612J	IC NBC5800
12	BV-V3013A070A	LEADER (S) BLK PV-MS8	92	EI-408541J	IC S-8420BF
13 14	BV-V3013A080A BV-V3013A130A	LEADER (T) BLK PV-MS8 LOADING MOTOR BLK PV-MS8	93	EI-410452J	IC SC00314S66FER
15	EA-404434J	PCB FLEXIBLE AV JACK	94	El-410138J	IC SC14S71FER
16	EA-410230J	PCB FLEXIBLE CAMERA MAIN	95	El-410139J	IC SC7S04FER IC ST24C02AM1013TR
17	EA-410233J	PCB FLEXIBLE OP MAIN	96 97	El-410169J El-408551J	IC TB6504F-EL
18	ED-410246J	D LED C.BR1102W RED TRT08E	98	EI-408629J	IC TC4W53F
19	ED-410589J	D LED C.CL180URCTS RED T08E	99	EI-404464J	IC TC7W08F
20	ED-410245J	D LED C.PG1102W GREEN TRT08E	100	EI-408628J	IC TL8811F
21	ED-410215J	D LED GL453 INFRARED	101	EI-408383J	IC UPD6451AGT-819
22	ED-725278J	D LED SLR-34MC70F GREEN	102	El-408520J2	IC UPD78136GF-026-3B9 EMZSYP3
23 24	ED-733249J ED-386025J	D LED SLR-34VR D SILICON CHIP DAN202U	103	EI-408557J	IC.CXA1536Q
2 <del>4</del> 25	ED-405339J	D SILICON CHIP DA115			[PV-M4/F]
26	ED-386024J	D SILICON CHIP DA204U	104	EI-408543J	OSC CE CHIP FAR-C4CD04000-M20R OSC CE CHIP FAR-C4CD12000M02-R
27	ED-408518J	D SILICON CHIP DA221	105 106	EI-408517J EI-382875J	OSC CE CST4.00MGW 4MHZ
28	ED-386031J	D SILICON CHIP MA110-TW	107	EI-408529J	OSC X,TAL C.CX-5F 12.000MHZ
29	ED-404449J	D SILICON CHIP MA132WK	108	EI-408530J	OSC X,TAL C.CX-5F 5.85938MHZ
30	ED-412061J	D SILICON CHIP MA147	109	El-410176J	OSC X,TAL C.CX49F 17734.475KHZ
31	ED-412092J	D SILICON CHIP MA717	110	EI-410175J	OSC X,TAL C.JXO-3F 19.3125MHZ
32	ED-389579J	D SILICON CHIP RB400D D SILICON CHIP RB451F T106T08E	111	El-404438J	OSC X,TAL C.SMD-49 4.433619MHZ
33 34	ED-389578J ED-733238J	D SILICON CHIP AB4317 1 100100E	112	EI-368825M	OSC X'TAL C-002RX 32.768KHZ
35	ED-385935J	D SILICON ERA22-04V3 T26 400/5	113	EI-409981J	PLATE CCD M2 PART
36	ED-371510	D SILICON ERA22-08Y F05	114	*EO-408538J ES-410219J	COILFIX CHIP ELL-06T***** OPERATION A M2
37	ED-380715J	D SILICON ERB83-004 40/1.7A	115 116	ES-404399J	OPERATION A M2F FRENCH
38	ED-733247J	D SILICON ERC81-004L7	117	ES-410221J	OPERATION A M4
39	ED-733246J	D SILICON ESAB92M-02	118	ES-404397J	OPERATION A M4F FRENCH
40	ED-732853J	D SILICON \$1WB (A) 60	119	ES-410235J	OPERATION H M2
41	ED-733239J ED-408555J	D SILICON 1SS133T-77 D SOHOTTKY CHIP U1GWJ49			[PV-M2/F]
42 43	ED-394636J	D VARACTOR CHIP 1SV200	120	ES-410234J	OPERATION H M4
44	ED-392394J	D ZENER CHIP MA3039-H TW	101	ES-410236J	[PV-M4/F] OPERATION TW
45	ED-404060J	D ZENER CHIP MA3075-L TW	121 122	ES-410531J	SW MICRO MPU10130MMB0
46	ED-717552	D ZENER H MA4051-M	123	ES-408907J	SW MICRO MPU20110MMB0
47	ED-724036J	D ZENER MTZJ27D	124	ES-408906J	SW MICRO MPU30020MMB0
48	ED-733248J	D ZENER MTZJ5.6CT-77	125	ES-733257J	SW MICRO MSS-8-2
49	*EF-410226J *EF-404063J	FUSE C.SSFC 125V 3.15A T12E FUSE ICP-F50 50V 2.0A	126	ES-408905J	SW MODE SELECT MMS00140ZZB0
50 51	EF-733253J	FUSE THEERMO S3	127	ES-413067J	SW SLIDE SSSS81 01-03*
52	EF-733244J	FUSE 250V 1A	128	ES-403634J	SW TACT SKEYAB
53	EI-408540J2	IC M37471M8-224FP EMZOPP2	129 130	ET-410468J ET-733287J	DETECTOR GP1U561 DETECTOR ON-1004
54	EI-410216J	DETECTOR SPI-315-44 B.C	131	ET-733252J	PHOTO COUPLER PC111LS
55	El-410133J	IC AN1324NS	132	ET-386053J	TR CHIP DTA143EU
56	El-410132J	IC AN1339S	133	ET-403804J	TR CHIP DTC124EE
57	EI-386023J	IC AN1358S-T1	134	ET-403663J	TR CHIP DTC124TU
58 50	El-410134J El-403519J	IC AN1393S IC AN2012SB	135	ET-732638J	TR CHIP DTC144EK
59 60	EI-408507J	IC AN2145FHP	136	ET-408879J	TR CHIP UN9111
61	EI-403580J	IC AN2457SB	137	ET-408883J	TR CHIP UN9113
62	EI-718598	IC AN8005	138 139	ET-408880J ET-404465J	TR CHIP UN9115 TR CHIP UN921D
63	EI-386011J	IC BA10358F	140	ET-404462J	TR CHIP UN9211
64	El-410179J	IC BA225F-T1	141	ET-408886J	TR CHIP UN9213
65	EI-408522J	IC CXA1204Q	142	ET-408884J	TR CHIP UN9215
66	EI-408571J	IC CXA1207AR	143	ET-386029J	TR CHIP 2SB1121 T
67	EI-408574J EI-408556J	IC CXA1208R IC CXA1488R	144	ET-410433J	TR CHIP 2SB1124 S,T,U
68 69	EI-408550J	IC CXD1172AM-T3	145	ET-410150J	TR CHIP 2SB1218A R,S
70	EI-408572J	IC CXL1506M	146	ET-408616J	TR CHIP 2SB1462 R.S TR CHIP 2SB815 B6 TAT08E
71	El-733260J	IC FA5307S	147 148	ET-386028J ET-386030J	TR CHIP 258815 B6 TA 1082
72	EI-733262J	IC HA012612S	149	ET-403561J	TR CHIP 28C4617 R

Description

Ref. No.

Part No.

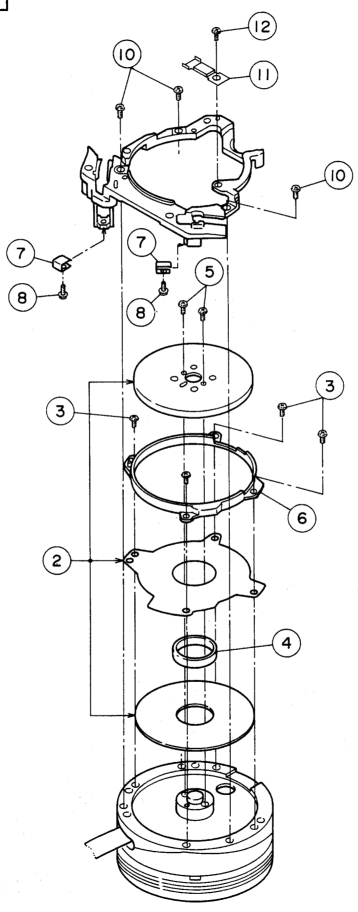
Ref. No.	Part No.	Description
150	ET-405625J	TR CHIP 2SD1819A-TW R.S
151	ET-408617J	TR CHIP 2SD2216 R.S
152	ET-403559J	TR D-CHIP UMW1
153	ET-404454J	TR D-CHIP XP4312 TWT08E
154	ET-410239J	TR D-CHIP XP4401 TWT08E
155	ET-410240J	TR D-CHIP XP4501 TWT08E
156	ET-410241J	TR D-CHIP XP4601 TWT08E
157	ET-370634	TR DTA143XS
158	ET-382952J	TR DTC123ES
159	ET-410422J	TR FET CHIP 2SK1332-3 TLT08E
160	ET-733245J	TR FET 2SK951
161	ET-410217J	TR PHOTO PT4810F
162	ET-733251J	TR 2SB952
163	ET-403851J	TR.CHIP 2SD2150 R,S
164	EY-410204J	MIC *M2
165	EY-404401J	MIC M2F FRENCH
166	EY-410203J	MIC M4
167	EY-404404J	MIC M4F FRENCH
168	MB-406821J	BELT SYNCHRO
169	MI-406823J	IDLER PART
170	ML-406864J1	ARM REVIW PART
171	MP-V3013A100A	
172	MS-406871J	GUIDE REVIW
173	MS-409943J1	GUIDE (1)
174	MT-406801J	REEL (S) PART
175	MT-406813J	REEL (T) PART
176	MZ-406815J	GEAR BELT (1) PART
177	MZ-406818J	GEAR BELT (2) PART
178	MZ-406915J	GEAR CAM CENTER
179	MZ-406872J	HOLDER TAPE GUIDE PART
180	BM-408631J	MOTOR DCX-30 A1VCR E.V.F BLK PV-M2
181	VC-V3013A330E VC-V3013A330F	
182		
183	VC-V3013A330C VC-V3013A330D	
184 185	VC-733284J	IG METER ASSY
185	VC-733284J VC-733283J	ZOOM ENCORDER
100	VU-1332033	ZOOM ENCORDER

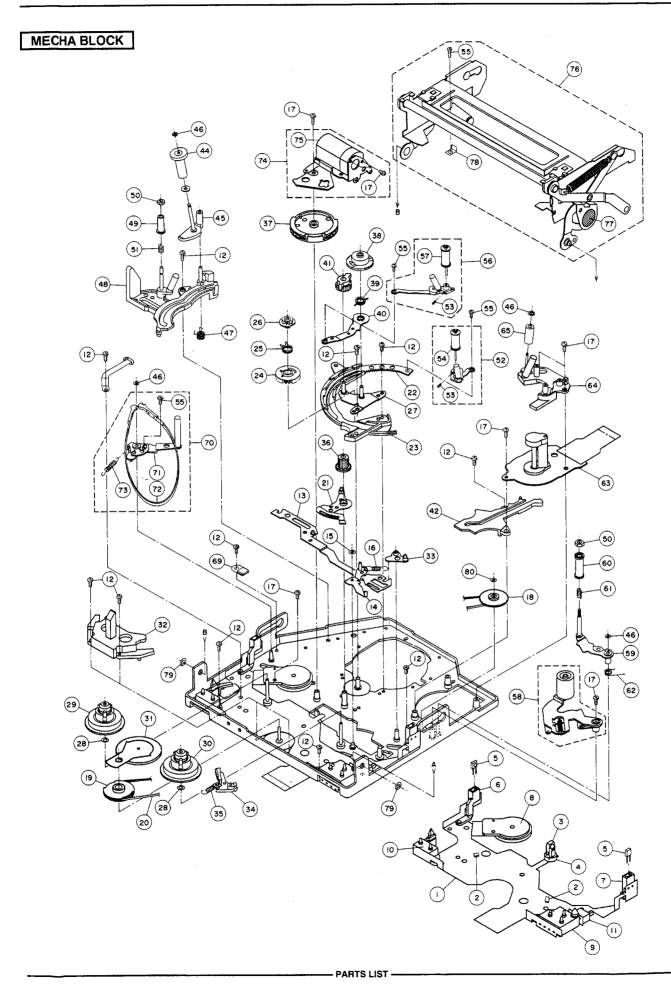
#### 2. HEAD DRUM BLOCK

Ref.No.	Part No.	Description
1	BH-V3013A400B	HEAD DRUM BLK PV-M4
•	DM 400004 I	[INC. 2 TO 12]
2	BM-408631J	MOTOR DCX-30 A1VCR
3	ZS-377198	PAN17X04STL BZN PS1
4	MZ-407036J	COLLAR MOTOR
5	ZS-390437J	PAN14X03STL BZN PS1
6	HZ-407037J	HOLDER MOTOR
7	ZG-406976J	SP PLATE CHASSIS DRUM
8	ZS-409930J	PAN14X025STL BZN PS SPECIAL
9	MA-409235J	CHASSIS DRUM
10	ZS-377198	PAN17X04STL BZN PS1
11	VT-408632J	EARTH BRUSH PART EMZ
12	ZS-409994J	PAN14X016STL NI3 PS SPL

#### NOTE:

### HEAD DRUM BLOCK



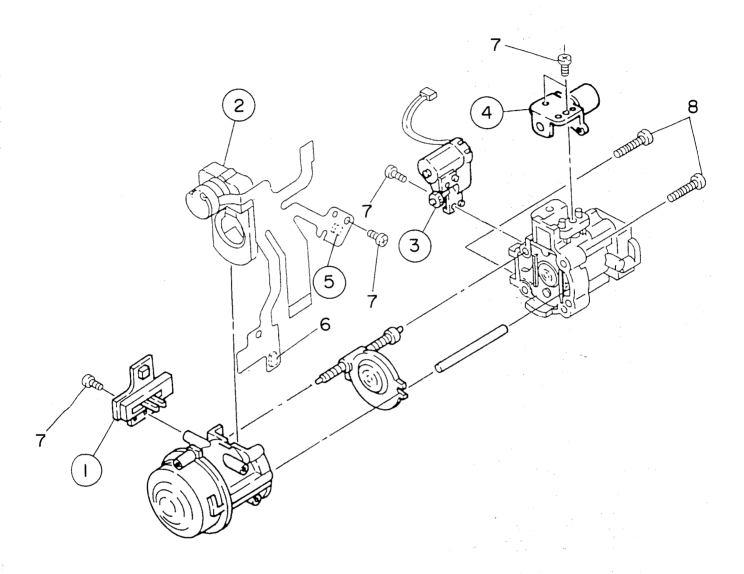


#### 3. MECHA BLOCK

Ref.No.	Part No.	Description
1	EA-409984J	PC FLEX MACHA
2	El-410216J	DETECTOR SPI-315-44 B.C
3 4	ED-410215J MZ-406914J	D LED GL453 INFRARED HOLDER LED
5	ET-410217J	TR PHOTO PT4810F
6	MZ-406911J	HOLDER SENSER (S)
7	MZ-406913J	HOLDER SENSER (T)
8	ES-408905J	SW MODE SELECT MMS00140ZZB0
9	ES-408906J ES-408907J	SW MICRO MPU30020MMB0 SW MICRO MPU20110MMB0
10 11	ES-410531J	SW MICRO MPU10130MMB0
12	ZS-409993J	BT PAN17X035STL NI3 PS1
13	ML-406938J	PLATE SLIDER PART
14	ML-406930J ZW-390450J	LEVER EJECT PART
15 16	ZG-406933J	SLIT W12X035X025 PSL SP PULL LEVER EJECT
17	ZS-409930J	PAN14X025STL BZN PS SPECIAL
18	MZ-406815J	GEAR BELT (1) PART
19	MZ-406818J	GEAR BELT (2) PART
20 21	MB-406821J ML-406935J	BELT SYNCHRO LEVER CAM PINCH PART
22	MZ-406922J	SLIDER RING
23	MZ-406926J1	HOLDER RING
24	MZ-406919J	GEAR LOADING (1)
25	ZG-406921J MZ-406920J	SP TORSION LOADING GEAR LOADING (2)
26 27	MZ-406927J	PLATE GEAR PART
28	ZW-409995J	PW13X035X025PSL
29	MT-406801J	REEL (S) PART
30	MT-406813J	REEL (T) PART
31 32	MI-406823J MZ-406887J	IDLER PART GUIDE BRAKE
33	ML-406944J	LEVER SLIDER PART
34	ML-406940J1	ARM BRAKE PART
35	ZG-406943J	SP PULL BRAKE
36 37	MZ-410902J MZ-406915J	GEAR WHEEL (1) PART GEAR CAM CENTER
38	MZ-406918J	GEAR TOGGLE
39	ZG-406925J	SP TORSION LEVER TOGGLE
40	ML-406924J	LEVER TOGGLE
41 42	MZ-406917J MZ-406886J	GEAR RELAY GUIDE RAIL (T)
44	MR-406834J2	ROLLER Z PART
45	ML-406830J1	LEVER Z ROLLER PART
46	ZW-409988J	SLIT W10X024X025 PSL
47	ZG-406837J MS-406881J	SP TORSION LEVER Z GUIDE RAIL (S) PART
48 49	MS-4000013 MS-409943J1	GUIDE (1)
50	ZS-409996J	N14BRS NI3 SPL
51	ZG-406885J	SP PUSH TAPE GUIDE
52 53	BV-V3013A070A ZS-409991J	LEADER (S) BLK PV-MS8 6SET14X020SAE FP
55 54	VT-409944J	GUIDE ROLLER PART
55	ZS-412012J	PAN14X016STL CMT PS SPL
56	BV-V3013A080A	LEADER (T) BLK PV-MS8
57 58	MR-413413J MP-V3013A100A	GUIDE ROLLER (2) PART PINCH ROLLER BLK PV-MS8
59	ML-406864J1	ARM REVIW PART
60	MS-406871J	GUIDE REVIW
61	ZG-406869J	SP PUSH REVIW
62 63	ZG-406870J BM-410228J	SP TORSION REVIW MOTOR SCE-0301A
64	MZ-406872J	HOLDER TAPE GUIDE PART
65	MR-406880J	ROLLER TAPE GUIDE
69	EX-404488J	DEW SENSOR EYH-S78D3
70 71	BL-V3013A120A	TENSION BLK PV-MS8 LEVER TENSION PART
71 72	ML-406838J MZ-406845J	SHEET TENSION PART
73	ZG-406849J1	SP PULL TENSION
74	BV-V3013A130A	LOADING MOTOR BLK PV-MS8
75 76	BM-410229J BV-V3013A200A	MOTOR GM01 EJECTOR BLK PV-MS8
76 77	MZ-408878J	DUMPER Y18246-00800
78	MZ-411270J	STOPPER CASSETTE (S)
79	ZW-387492J	SLIT W21X040X050PSL
80	ZW-412011J	SLIT W08X030X025 PSL
81	BB-V3013A020A	MECHA DECK BLK PV-MS8

#### NOTE:

#### LENS BLOCK

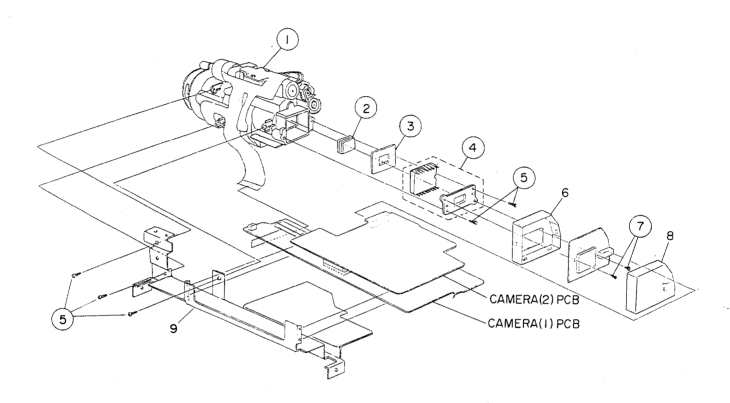


#### 4. LENS BLOCK

Ref.No.	Part No.	Description
1	VC-733283J	ZOOM ENCORDER
2	VC-733284J	IG METER ASSY
3	BM-733285J	PZ MOTOR ASSY
4	BM-733286J	AF MOTOR ASSY
5	FT-733287.I	DETECTOR ON-1004

#### NOTE:

#### **CAMERA BLOCK**



#### **5. CAMERA BLOCK**

Ref.No.	Part No.	Description
1	BO-410212J	Z00M LENS G38C
2	VC-410213J	FILTER X'TAL SV-511B
3	MB-409759J	RUBBER SEAL
4	EI-409981J	PLATE CCD M2 PART (CCD IC)
5	ZS-409970J	BT PAN17X04STL BZN PS1
7	ZS-374452	PAN17X03STL BZN PS1

#### NOTE:

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D.	М.	•	ᇝ	Ar	ı.	DL.	ULN

Ref.No.	Part No.	Description
1A	BA-733301J	PC MAIN BLK PV-M2
1B	BA-733302J	PC MAIN BLK PV-M4
2A	BA-733303J	PC PRE AMP BLK PV-M2
2B	BA-733304J	PC PRE AMP BLK PV-M4
3A	BA-733305J	PC MIC AMP BLK PV-M2
3B	BA-733306J	PC MIC AMP BLK PV-M4
4A	BA-733307J	PC CAMERA (1) BLK PV-M2
4B	BA-733308J	PC CAMERA (1) BLK PV-M4
5A	BA-733309J	PC CAMERA (2) BLK PV-M2
5B	BA-733310J	PC CAMERA (2) BLK PV-M4
6A	BA-733311J	PC CCD BLK PV-M2
6B	BA-733312J	PC CCD BLK PV-M4
7A	BA-733313J	PC POWER SUPPLY BLK PV-M2
.7B	BA-733314J	PC POWER SUPPLY BLK PV-M4

#### 7. MAIN P.C BOARD

. 7. MAII	N P.C BOARD		TD14	ET 4000100	TR CUID 0000010 R.O
			TR14	ET-408617J	TR CHIP 2SD2216 R.S
D-4Na	David Na	Description	TR15	ET-408617J	TR CHIP 2SD2216 R.S
Ref.No.	Part No.	Description	TR16	ET-386030J	TR CHIP 2SC4081 R,S
D1	ED-386025J	D SILICON CHIP DAN202U	TR20	ET-404462J	TR CHIP UN9211
D2	ED-412061J	D SILICON CHIP MA147	TR21	ET-404465J	TR CHIP UN921D
D2 D4		D SILICON CHIP MA110-TW	TR23	ET-408617J	TR CHIP 2SD2216 R.S
	ED-386031J		TR24	ET-408617J	TR CHIP 2SD2216 R.S
D5	ED-386031J	D SILICON CHIP MA110-TW	TR25	ET-408879J	TR CHIP UN9111
D6	ED-386031J	D SILICON CHIP MA110-TW	TR26	ET-408886J	TR CHIP UN9213
D7	ED-386031J	D SILICON CHIP MA110-TW	TR27	ET-408617J	TR CHIP 2SD2216 R.S
D8	ED-386025J	D SILICON CHIP DAN202U	TR28	ET-408617J	TR CHIP 2SD2216 R.S
D9	ED-386031J	D SILICON CHIP MA110-TW	TR29	ET-408617J	TR CHIP 2SD2216 R.S
D10	ED-386025J	D SILICON CHIP DAN202U	TR30	ET-4086173	TR CHIP 2SD2216 R.S
D301	ED-404060J	D ZENER CHIP MA3075-L TW	TR31	ET-408886J	TR CHIP UN9213
D302	ED-408518J	D SILICON CHIP DA221	1		
D303	ED-408518J	D SILICON CHIP DA221	TR32	ET-408879J	TR CHIP UN9111
D501	ED-412092J	D SILICON CHIP MA717	TR33	ET-408617J	TR CHIP 2SD2216 R.S
D701	ED-386031J	D SILICON CHIP MA110-TW	TR34	ET-408617J	TR CHIP 2SD2216 R.S
D702	ED-404449J	D SILICON CHIP MA132WK	TR35	ET-408617J	TR CHIP 2SD2216 R.S
D703	ED-404449J	D SILICON CHIP MA132WK	TR36	ET-386027J	TR CHIP 2SA1576 R,S
			TR37	ET-386028J	TR CHIP 2SB815 B6 TAT08E
D704	ED-404449J	D SILICON CHIP MA132WK	TR38	ET-408886J	TR CHIP UN9213
D705	ED-404449J	D SILICON CHIP MA132WK	TR39	ET-386028J	TR CHIP 2SB815 B6 TAT08E
D706	ED-404449J	D SILICON CHIP MA132WK	TR40	ET-408617J	TR CHIP 2SD2216 R.S
D707	ED-404449J	D SILICON CHIP MA132WK	TR41	ET-408617J	TR CHIP 2SD2216 R.S
D708	ED-404449J	D SILICON CHIP MA132WK	TR42	ET-408886J	TR CHIP UN9213
D709	ED-404449J	D SILICON CHIP MA132WK	TR43	ET-408616J	TR CHIP 2SB1462 R.S
FL1	EH-408871J	FILTER LC C.TH354LAI-6047	TR44	ET-408616J	TR CHIP 2SB1462 R.S
FL2	EH-408872J	FILTER LC C.TH355LNK-6045	1		
FL3	EH-408873J	FILTER LC C.H355LNK-4602	TR45	ET-408884J	TR CHIP UN9215
FL4	EH-408874J	FILTER LC C.H356LDM-4665	TR47	ET-408616J	TR CHIP 2SB1462 R.S
FL201	EH-410178J	FILTER CE SFSL5.17MDB	TR49	ET-408886J	TR CHIP UN9213
FL202	EH-412155J	FILTER LC CHIP A353TCH-6353	TR51	ET-408879J	TR CHIP UN9111
FL203	EH-404440J	FILTER LC CHIP RZV-36RN	TR52	ET-408886J	TR CHIP UN9213
FL501		FILTER LC CHIP 4165 1.5MBPF	TR53	ET-408617J	TR CHIP 2SD2216 R.S
	EH-408559J		TR54	ET-408886J	TR CHIP UN9213
FL502	EH-408560J	FILTER LC CHIP 3786 1.7MBPF	TR201	ET-408617J	TR CHIP 2SD2216 R.S
IC1	EI-408571J	IC CXA1207AR	TR202	ET-408616J	TR CHIP 2SB1462 R.S
IC2	EI-408572J	IC CXL1506M	TR204	ET-408617J	TR CHIP 2SD2216 R.S
IC3	El-410448J	IC MM1117XFF	TR205	ET-408617J	TR CHIP 2SD2216 R.S
IC4	El-410449J	IC MM1118XFF	TR206	ET-408617J	TR CHIP 2SD2216 R.S
IC6	El-410452J	IC SC00314S66FER	TR207	ET-408616J	TR CHIP 2SB1462 R.S
IC8	El-410179J	IC BA225F-T1	TR208	ET-408616J	TR CHIP 2SB1462 R.S
IC9	EI-404464J	IC TC7W08F	TR209	ET-408617J	TR CHIP 2SD2216 R.S
IC201	Ei-408574J	IC CXA1208R	1		TR CHIP 25B2216 R.S
IC202	EI-408628J	IC TL8811F	TR210	ET-408616J	
IC203	EI-408383J	IC UPD6451AGT-819	TR211	ET-408617J	TR CHIP 2SD2216 R.S
IC204	El-408629J	IC TC4W53F	TR216	ET-408617J	TR CHIP 2SD2216 R.S
IC205	EI-408629J	IC TC4W53F	TR217	ET-408616J	TR CHIP 2SB1462 R.S
IC301	EI-408522J	IC CXA1204Q	TR218	ET-408617J	TR CHIP 2SD2216 R.S
IC302	El-414543J	IC LA6324NM	TR219	ET-408617J	TR CHIP 2SD2216 R.S
			TR221	ET-386027J	TR CHIP 2SA1576 R,S
IC303	El-408520J2	IC UPD78136GF-026-3B9 EMZSYP3	TR222	ET-408886J	TR CHIP UN9213
IC304	EI-403658J	IC LB1830M	TR223	ET-408616J	TR CHIP 2SB1462 R.S
IC305	El-408612J	IC NBC5800	TR224	ET-408617J	TR CHIP 2SD2216 R.S
IC306	EI-414543J	IC LA6324NM	TR225	ET-408880J	TR CHIP UN9115
IC307	El-408523J	IC LB1851M	TR301	ET-408616J	TR CHIP 2SB1462 R.S
IC501	El-408556J	IC CXA1488R	TR302	ET-410241J	TR D-CHIP XP4601 TWT08E
IC502	EI-408556J	IC CXA1488R			
		[PV-M4/F]	TR303	ET-404454J	TR D-CHIP XP4312 TWT08E
IC503	EI-408557J	IC.CXA1536Q	TR306	ET-386029J	TR CHIP 2SB1121 T
<del></del>	=: =	[PV-M4/F]	TR307	ET-386029J	TR CHIP 2SB1121 T
IC701	EI-408540J2	IC M37471M8-224FP EMZOPP2	TR308	ET-386029J	TR CHIP 2SB1121 T
IC702	El-408541J	IC S-8420BF	TR309	ET-386029J	TR CHIP 2SB1121 T
J15	EJ-412028J	SOCKET C.52365-1890 18P	TR310	ET-408616J	TR CHIP 2SB1462 R.S
P5	EJ-408544J	PLUG C.52204-2490 24P	TR311	ET-408886J	TR CHIP UN9213
F-3	EJ-400044J	FLUG 0.32204-2490 24P			

Ref. No. Part No.

EJ-408621J

EJ-404451J EJ-412003J

EJ-412032J

EJ-403624J

EJ-408545J

EJ-408544J

ET-408616J ET-408617J

ET-408617J

ET-408617J

ET-408617J

ET-408884J

ET-408617J

ET-408617J

ET-408886J

ET-386030J

ET-408616J

ET-408617J

ET-408616J

P17

P307

P308 P309

P501

P710

P711

TR1

TR2

TR3

TR4

TR5

TR6

TR7

TR8

TR9

TR10

TR11

TR12

TR13

Description

PLUG C.52396-1290 12P PLUG C.52204-1090 10P PLUG C.52396-1890 18P

PLUG C.53268-2290 22P PLUG C.53261-0490 4P

PLUG C.52207-1290 12P PLUG C.52204-2490 24P TR CHIP 2SB1462 R.S TR CHIP 2SD2216 R.S

TR CHIP 2SD2216 R.S TR CHIP 2SD2216 R.S

TR CHIP 2SD2216 R.S TR CHIP UN9215

TR CHIP 2SD2216 R.S TR CHIP 2SD2216 R.S

TR CHIP 2SC4081 R,S

TR CHIP 2SB1462 R.S

TR CHIP 2SD2216 R.S

TR CHIP 2SB1462 R.S

TR CHIP UN9213

Ref. No.	Part No.	Description
TR501	ET-386030J	TR CHIP 2SC4081 R,S
TR502	ET-386030J	TR CHIP 2SC4081 R.S
TR503	ET-386030J	TR CHIP 2SC4081 R.S
TR504	ET-386030J	TR CHIP 2SC4081 R.S
	_,	[PV-M4/F]
TR505	ET-408616J	TR CHIP 2SB1462 R.S
		[PV-M4/F]
TR506	ET-386030J	TR CHIP 2SC4081 R,S
		[PV-M4/F]
TR507	ET-386030J	TR CHIP 2SC4081 R,S
		[PV-M4/F]
TR508	ET-386030J	TR CHIP 2SC4081 R,S
		[PV-M4/F]
TR509	ET-386030J	TR CHIP 2SC4081 R,S
TR512	ET-408886J	TR CHIP UN9213
111072	21 4000000	[PV-M4/F]
TR513	ET-408886J	TR CHIP UN9213
India	E1-4000000	[PV-M4/F]
TDC44	ET 4000001	TR CHIP UN9113
TR514	ET-408883J	
1/04	EV 4044E03	[PV-M4/F] R S-FIX C. T08 TMC3KTR 472
VR1	EV-404156J	
VR2	EV-404151J	R S-FIX C. T08 TMC3KTR 222
VR3	EV-408596J	R S-FIX C. T08 TMC3KTR 223
VR4	EV-404153J	R S-FIX C. T08 TMC3KTR 473
VR5	EV-406700J	R S-FIX C. T08 TMC3KTR 102
VR6	EV-404153J	R S-FIX C. T08 TMC3KTR 473
VR7	EV-406700J	R S-FIX C. T08 TMC3KTR 102
VR8	EV-404151J	R S-FIX C. T08 TMC3KTR 222
VR9	EV-406700J	R S-FIX C. T08 TMC3KTR 102
VR10	EV-404150J	R S-FIX C. T08 TMC3KTR 103
VR11	EV-408596J	R S-FIX C. T08 TMC3KTR 223
VR203	EV-408570J	R S-FIX C. T08 TMC3KTR 682
VR204	EV-404156J	R S-FIX C. T08 TMC3KTR 472
VR205	EV-404156J	R S-FIX C. T08 TMC3KTR 472
VR501	EV-404150J	R S-FIX C. T08 TMC3KTR 103
VR502	EV-404150J	R S-FIX C. T08 TMC3KTR 103
VR503	EV-404150J	R S-FIX C. T08 TMC3KTR 103
*11000	27 1011000	[PV-M4/F]
VR504	EV-404150J	R S-FIX C. TOB TMC3KTR 103
		[PV-M4/F]
X201	EI-404438J	OSC X,TAL C.SMD-49 4.433619MHZ
X301	EI-408530J	OSC X,TAL C.CX-5F 5.85938MHZ
X302	EI-408529J	OSC X,TAL C.CX-5F 12.000MHZ
X701	EI-368825M	OSC X'TAL C-002RX 32.768KHZ
X702	EI-408543J	OSC CE CHIP FAR-C4CD04000-M20R

#### 8. PRE AMP P.C BOARD

Ref.No.	Part No.	Description
D901	ED-386031J	D SILICON CHIP MA110-TW
IC901	El-412017J	IC HA118041MP-ER
P915	EJ-412025J	PLUG C.53268-1890 18P
TR901	ET-408616J	TR CHIP 2SB1462 R.S
TR902	ET-408616J	TR CHIP 2SB1462 R.S
TR903	ET-408617J	TR CHIP 2SD2216 R.S
TR904	ET-408617J	TR CHIP 2SD2216 R.S
TR905	ET-408880J	TR CHIP UN9115
TR906	ET-408886J	TR CHIP UN9213
TR907	ET-408617J	TR CHIP 2SD2216 R.S
TR908	ET-408617J	TR CHIP 2SD2216 R.S
TR909	ET-408617J	TR CHIP 2SD2216 R.S
TR910	ET-408617J	TR CHIP 2SD2216 R.S
TR911	ET-408617J	TR CHIP 2SD2216 R.S
TR912	ET-408617J	TR CHIP 2SD2216 R.S
TR913	ET-408883J	TR CHIP UN9113
TR914	ET-408617J	TR CHIP 2SD2216 R.S
TR915	ET-404465J	TR CHIP UN921D
TR916	ET-408617J	TR CHIP 2SD2216 R.S
TR917	ET-408880J	TR CHIP UN9115
		[PV-M4/F]
TR918	ET-408617J	TR CHIP 2SD2216 R.S

#### 9. MIC AMP P.C BOARD

Ref.No.	Part No.	Description
TR651	ET-410241J	TR D-CHIP XP4601 TWT08E
TR652	ET-410239J	TR D-CHIP XP4401 TWT08E
TR653	ET-410422J	TR FET CHIP 2SK1332-3 TLT08E
TR654	ET-408617J	TR CHIP 2SD2216 R.S
TR655	ET-410239J	TR D-CHIP XP4401 TWT08E
TR656	ET-386030J	TR CHIP 2SC4081 R,S
TR661	ET-410241J	TR D-CHIP XP4601 TWT08E
		[PV-M4/F]
TR662	ET-410239J	TR D-CHIP XP4401 TWT08E
		[PV-M4/F]
TR663	ET-410422J	TR FET CHIP 2SK1332-3 TLT08E
		[PV-M4/F]
TR664	ET-408617J	TR CHIP 2SD2216 R.S
		[PV-M4/F]
TR665	ET-410239J	TR D-CHIP XP4401 TWT08E
		[PV-M4/F]
TR666	ET-386030J	TR CHIP 2SC4081 R,S
		[PV-M4/F]

#### 10. CAMERA (1) P.C BOARD

Ref.No.	Part No.	Description
D301	ED-408555J	D SOHOTTKY CHIP U1GWJ49
D302	ED-408555J	D SOHOTTKY CHIP U1GWJ49
D303	ED-408555J	D SOHOTTKY CHIP U1GWJ49
D304	ED-408555J	D SOHOTTKY CHIP U1GWJ49
D306	ED-386024J	D SILICON CHIP DA204U
D307	ED-410589J	D LED C.CL180URCTS RED T08E
IC301	El-408550J	IC CXD1172AM-T3
IC302	EI-403658J	IC LB1830M
IC303	El-408551J	IC TB6504F-EL
IC304	El-410133J	IC AN1324NS
IC305	El-410133J	IC AN1324NS
IC308	El-408552J1	IC MB636128 DAF02-FSY
IC309	El-408501J1	IC M37451M8-224FP EMZCMR2
IC310	El-410169J	IC ST24C02AM1013TR
IC311	El-410137J	IC MC74HC02AFR
IC312	El-410134J	IC AN1393S
IC313	El-410136J	IC MC74HC4002FR
IC314	El-410132J	IC AN1339S
IC315	El-410131J	IC MC34074DR
IC316	El-410135J	IC MC74HC4066FR
J302	EJ-408592J	SOCKET C.CPB8518-0151 18P T24E
J303	EJ-408592J	SOCKET C.CPB8518-0151 18P T24E
P304	EJ-412039J	PLUG C.52396-2090 20P
P305	EJ-408513J	PLUG C.52396-2490 24P
P306	EJ-412102J	PLUG C.53261-1290 12P
TR301	ET-408617J	TR CHIP 2SD2216 R.S
TR304	ET-408617J	TR CHIP 2SD2216 R.S
TR305	ET-408617J	TR CHIP 2SD2216 R.S
TR306	ET-410240J	TR D-CHIP XP4501 TWT08E
TR307	ET-410241J	TR D-CHIP XP4601 TWT08E
TR310 TR311	ET-408616J	TR CHIP 2SB1462 R.S
TR311	ET-408886J ET-408880J	TR CHIP UN9213
TR313	ET-408880J	TR CHIP UN9115 TR CHIP UN9213
TR314	ET-4088863 ET-410241J	TR D-CHIP XP4601 TWT08E
TR319	ET-4102413 ET-408617J	TR CHIP 2SD2216 R.S
TR320	ET-408617J	TR CHIP 2SD2216 R.S
TR324	ET-408617J	TR CHIP 25D2216 H.5 TR CHIP 25D2216 R.S
TR324	ET-4086173	TR CHIP 25D2216 H.S TR CHIP DTC124TU
TR325	ET-403804J	TR CHIP DTC124TO
VR301	EV-4038043 EV-404158J	R S-FIX C. T08 TMC3KTR 104
X302	EI-408517J	OSC CE CHIP FAR-C4CD12000M02-R
A302	Li-4003173	OGO DE CHIF FAR-040D 12000M02-R

#### 11. CAMERA (2) P.C BOARD

D101 ED-394636J D VARACTOR CHIP 1SV200 D102 ED-405339J D SILICON CHIP DA115 FL101 EH-405601J FILTER LC CHIP RXV-5YCN FL102 EH-403826J FILTER LC CHIP RXV-25QN IC101 EI-386023J IC AN1358S-T1 IC102 EI-408507J IC AN2145FHP IC103 EI-403502J IC MN3820S IC104 EI-403580J IC AN24575B IC105A EI-403505J IC M62352GP [PV-M2/F] IC105B EI-405377J IC MB88346APFV EF [PV-M4/F] IC106B EI-405377J IC M888346APFV EF [PV-M4/F] IC106B EI-405377J IC M888346APFV EF [PV-M4/F] IC107 EI-410131J IC M62352GP [PV-M4/F] IC108 EI-386023J IC AN1358S-T1 IC109 EI-410172J IC MN5151H IC100 EI-401280J IC MN73033XRA IC111 EI-403519J IC AN2012SB IC112 EI-410138J IC SC7S04FER IC113 EI-41035J PLUG C.53268-1890 18P P101 EJ-4108593J PLUG C.CPB8618-0151 18P T24E	D-/N-	Book No.	Paradata.
D102         ED-405339J         D SILICON CHIP DA115           FL101         EH-405601J         FILTER LC CHIP RXV-5YCN           FL102         EH-403826J         FILTER LC CHIP RXV-25QN           IC101         EI-386023J         IC AN1358S-T1           IC102         EI-408507J         IC AN2145FHP           IC103         EI-403502J         IC MN3820S           IC104         EI-403580J         IC AN2457SB           IC105A         EI-403505J         IC M62352GP           [PV-M2/F]         IC M888346APFV EF           [PV-M4/F]         IC M62352GP           [PV-M4/F]         IC M741FI           IC106         EI-410131J         IC M7358S-T1           IC107         EI-410172J         IC MN5151H           IC110         EI-401280J         IC MN73033XRA           IC111         EI-403519J         IC AN2012SB	Ref.No.	Part No.	Description
FL101 EH-405601J FILTER LC CHIP RXV-5YCN FL102 EH-403826J FILTER LC CHIP RZV-25QN IC101 EI-386023J IC AN1358S-T1 IC102 EI-408507J IC AN2145FHP IC103 EI-403502J IC AN2457SB IC104 EI-403505J IC MN3820S IC104 EI-403505J IC MS8352GP [PV-M2/F] IC105A EI-403505J IC MS8346APFV EF [PV-M4/F] IC106A EI-403505J IC MS83346APFV EF [PV-M4/F] IC106A EI-403505J IC MS8346APFV EF [PV-M4/F] IC106B EI-405377J IC MS8346APFV EF [PV-M2/F] IC106B EI-405377J IC MS8346APFV EF [PV-M4/F] IC107 EI-410131J IC MS34074DR IC108 EI-386023J IC AN1358S-T1 IC109 EI-410172J IC MN5151H IC110 EI-401280J IC MN5151H IC111 EI-403519J IC AN2012SB IC112 EI-410139J IC SC7S04FER IC113 EI-410138J IC SC14S71FER P101 EJ-412025J PLUG C.53268-1890 18P P102 EJ-408593J PLUG C.CPB8618-0151 18P T24E	-		
FL102 EH-403826J FILTER LC CHIP RZV-25QN IC101 EI-386023J IC AN1358S-T1 IC102 EI-408507J IC AN2145FHP IC103 EI-403502J IC MN3820S IC104 EI-403580J IC AN24575B IC105A EI-403505J IC M62352GP [PV-M2/F] IC105B EI-405377J IC MB88346APFV EF [PV-M4/F] IC106A EI-403505J IC M62352GP [PV-M4/F] IC106B EI-405377J IC MB88346APFV EF [PV-M4/F] IC107 EI-410131J IC M634074DR IC108 EI-386023J IC AN1358S-T1 IC109 EI-410172J IC MN5151H IC110 EI-401280J IC MN73033XRA IC111 EI-403519J IC AN2012SB IC112 EI-410138J IC SC7S04FER IC113 EI-410138J IC SC7S04FER IC113 EI-4103593J PLUG C.52368-1890 18P P101 EJ-4108593J PLUG C.CPB8618-0151 18P T24E			
IC101			
IC102			
IC103			
IC104			
IC105A			
PV-M2/F    C MB88346APFV EF   PV-M4/F    C MB88346APFV EF   PV-M4/F    C M62352GP   PV-M2/F    C M62352GP   PV-M2/F    C M688346APFV EF   PV-M2/F    C M62352GP   PV-M2/F    C M888346APFV EF   PV-M4F/   C MC34074DR   C MC34074DR   C MC34074DR   C MC34074DR   C MN5151H   C MC34074DR   C MN5151H   C MN515H   C MN5151H   C MN515H   C MN515H			
IC105B	IC105A	El-403505J	
[PV-M4/F]	IC10EB	CI 4052771	•
IC106A   EI-403505J   IC M62352GP	IC 105B	EI-4003//3	
IC106B	IC106A	El-403505J	•
[PV-M4F/]			[PV-M2/F]
IC107	IC106B	EI-405377J	IC MB88346APFV EF
IC108			[PV-M4F/]
IC109	IC107	EI-410131J	IC MC34074DR
IC110	IC108	EI-386023J	IC AN1358S-T1
IC111   EI-403519J   IC AN2012SB   IC112   EI-410139J   IC SC7S04FER   IC113   EI-410138J   IC SC14S71FER   IC113   EJ-412025J   PLUG C.53268-1890   18P   P102   EJ-408593J   PLUG C.CPB8618-0151   18P T24E   P103   EJ-408593J   PLUG C.CPB8618-0151   18P T24E   IC113   IC13   IC113   IC113   IC113   IC113   IC113   IC113   IC113	IC109	El-410172J	IC MN5151H
IC112         EI-410139J         IC SC7S04FER           IC113         EI-410138J         IC SC14S71FER           P101         EJ-412025J         PLUG C.53268-1890 18P           P102         EJ-408593J         PLUG C.CPB8618-0151 18P T24E           P103         EJ-408593J         PLUG C.CPB8618-0151 18P T24E	IC110	EI-401280J	IC MN73033XRA
IC113         EI-410138J         IC SC14S71FER           P101         EJ-412025J         PLUG C.53268-1890 18P           P102         EJ-408593J         PLUG C.CPB8618-0151 18P T24E           P103         EJ-408593J         PLUG C.CPB8618-0151 18P T24E	IC111	El-403519J	IC AN2012SB
P101 EJ-412025J PLUG C.53268-1890 18P P102 EJ-408593J PLUG C.CPB8618-0151 18P T24E P103 EJ-408593J PLUG C.CPB8618-0151 18P T24E	IC112	El-410139J	IC SC7S04FER
P102 EJ-408593J PLUG C.CPB8618-0151 18P T24E P103 EJ-408593J PLUG C.CPB8618-0151 18P T24E	IC113	EI-410138J	IC SC14S71FER
P103 EJ-408593J PLUG C.CPB8618-0151 18P T24E	P101	EJ-412025J	PLUG C.53268-1890 18P
	P102	EJ-408593J	PLUG C.CPB8618-0151 18P T24E
	P103	EJ-408593J	PLUG C.CPB8618-0151 18P T24E
P128 EJ-403630J PLUG C.53263-1490 14P	P128	EJ-403630J	PLUG C.53263-1490 14P
TR101 ET-410241J TR D-CHIP XP4601 TWT08E	TR101	ET-410241J	TR D-CHIP XP4601 TWT08E
TR102 ET-408617J TR CHIP 2SD2216 R.S	TR102	ET-408617J	TR CHIP 2SD2216 R.S
TR103 ET-408616J TR CHIP 2SB1462 R.S	TR103	ET-408616J	
TR104 ET-403561J TR CHIP 2SC4617 R	TR104		
TR105 ET-408617J TR CHIP 2SD2216 R.S	TR105	ET-408617J	
TR106 ET-408617J TR CHIP 2SD2216 R.S	TR106		
TR107 ET-410239J TR D-CHIP XP4401 TWT08E	TR107		
TR108 ET-408617J TR CHIP 2SD2216 R.S	TR108		
TR109 ET-408617J TR CHIP 2SD2216 R.S			
TR110 ET-408617J TR CHIP 2SD2216 R.S			
TR111 ET-408617J TR CHIP 2SD2216 R.S			
TR112 ET-410240J TR D-CHIP XP4501 TWT08E	TR112	ET-410240J	
TR113 ET-408617J TR CHIP 2SD2216 R.S			
TR114 ET-410241J TR D-CHIP XP4601 TWT08E			
TR115 ET-408616J TR CHIP 2SB1462 R.S		ET-408616J	
TR116 ET-408616J TR CHIP 2SB1462 R.S			· · · · · · · · · · · · · · · · · · ·
TR117 ET-408616J TR CHIP 2SB1462 R.S			
TR120 ET-403559J TR D-CHIP UMW1			
VC101 EC-408476J C S-FIX CHIP T12 TZBX4P300AA			
X101 EI-410175J OSC X,TAL C.JXO-3F 19.3125MHZ			
X102 EI-410176J OSC X,TAL C.CX49F 17734.475KHZ	X102	EI-410176J	OSC X,TAL C.CX49F 17734.475KHZ

#### 12. CCD P.C BOARD

Ref.No.	Part No.	Description
D1	ED-405339J	D SILICON CHIP DA115
D2	ED-405339J	D SILICON CHIP DA115
IC1	EI-410627J	IC UPD16506GR-8JG
J1	EJ-403813J	SOCKET C.52357-1890 18P
J2	EJ-403642J	SOCKET C.DICC-C16A1-SM1
		[CCD SOCKET]
TR1	ET-408616J	TR CHIP 2SB1462 R.S
TR2	ET-408617J	TR CHIP 2SD2216 R.S
TR4	ET-408617J	TR CHIP 2SD2216 R.S
TR5	ET-403561J	TR CHIP 2SC4617 R

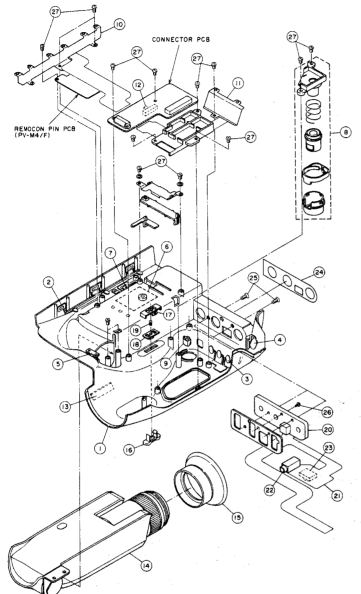
#### 13. POWER SUPPLY P.C BOARD

Ref.No.	Part No.	Description
D701	ED-380715J	D SILICON ERB83-004 40/1.7A
D702	ED-408555J	D SOHOTTKY CHIP U1GWJ49
D703	ED-408555J	D SOHOTTKY CHIP U1GWJ49
D704	ED-389579J	D SILICON CHIP RB400D
D705	ED-389579J	D SILICON CHIP RB400D
D706	ED-408555J	D SOHOTTKY CHIP U1GWJ49
D707	ED-389578J	D SILICON CHIP RB451F T106T08E
D709	ED-392394J	D ZENER CHIP MA3039-H TW
D710	ED-386031J	D SILICON CHIP MA110-TW
D711	ED-408555J	D SOHOTTKY CHIP U1GWJ49
D731	ED-410246J	D LED C.BR1102W RED TRT08E
D732	ED-410245J	D LED C.PG1102W GREEN TRT08E
F701	*EF-410226J	FUSE C.SSFC 125V 3.15A T12E
IC701	EI-408534J	IC MB3778PFV
IC702	El-408534J	IC MB3778PFV
J701	EJ-408599J	SOCKET INLET HEC3600-01-110
		[DC JACK]
J709	EJ-412027J	SOCKET C.52365-2290 22P
L701	EO-410197J	COILFIX CHIP CI-6 T12 220M
L702	EO-410197J	COILFIX CHIP CI-6 T12 220M
L703	EO-410197J	COILFIX CHIP CI-6 T12 220M
L704	EO-410198J	COILFIX CHIP CF-8S T16 220M
L705	EO-410197J	COILFIX CHIP CI-6 T12 220M
L706	EO-403845J	COILFIX CHIP NLC453232T12 330K
L707	EO-410199J	COILFIX CHIP CF-8S T16 470M
L708 L709	EO-390292J EO-390293J	COILFIX CHIP NLC322522T08 470K COILFIX CHIP NLC322522T08 101K
L710	EO-390293J	COILFIX CHIP NLC322522T08 101K
L711	EO-410198J	COILFIX CHIP CF-8S T16 220M
L712	EO-410197J	COILFIX CHIP CI-6 T12 220M
SF701	*EF-404063J	FUSE ICP-F50 50V 2.0A
SF702	*EF-404063J	FUSE ICP-F50 50V 2.0A
SF703	*EF-404063J	FUSE ICP-F50 50V 2.0A
T701	*EO-408538J	COILFIX CHIP ELL-06T****
TB701	EJ-408204J	TERMINAL BATTERY PART
TB702	EJ-408204J	TERMINAL BATTERY PART
*TB703	EJ-408206J	TERMINAL (+)
TB704	EJ-403173J	TERMINAL (-)
TR701	ET-410433J	TR CHIP 2SB1124 S,T,U
TR702	ET-410433J	TR CHIP 2SB1124 S,T,U
TR704	ET-410433J	TR CHIP 2SB1124 S,T,U
TR705	ET-410433J	TR CHIP 2SB1124 S,T,U
TR707	ET-403851J	TR.CHIP 2SD2150 R,S
TR708	ET-408617J	TR CHIP 2SD2216 R.S
TR709	ET-386028J	TR CHIP 2SB815 B6 TAT08E
TR710	ET-408617J	TR CHIP 2SD2216 R.S
TR711	ET-403851J	TR.CHIP 2SD2150 R,S
TR732	ET-408886J	TR CHIP UN9213
VR702	EV-404154J	R S-FIX C. T08 TMC3KTR 471
VR703	EV-404154J	R S-FIX C. T08 TMC3KTR 471

#### 14. CONNECTOR P.C BOARD

Ref.No.	Part No.	Description
D101	ED-386031J	D SILICON CHIP MA110-TW
D102	ED-386024J	D SILICON CHIP DA204U
P111	EJ-408513J	PLUG C.52396-2490 24P
PH101	ET-410468J	DETECTOR GP1U561
SW101	ES-413067J	SW SLIDE SSSS81 01-03*
TR101	ET-386053J	TR CHIP DTA143EU
TR102	ET-386053J	TR CHIP DTA143EU
TR103	ET-410150J	TR CHIP 2SB1218A R,S
TR104	ET-405625J	TR CHIP 2SD1819A-TW R,S
TR105	ET-405625J	TR CHIP 2SD1819A-TW R.S

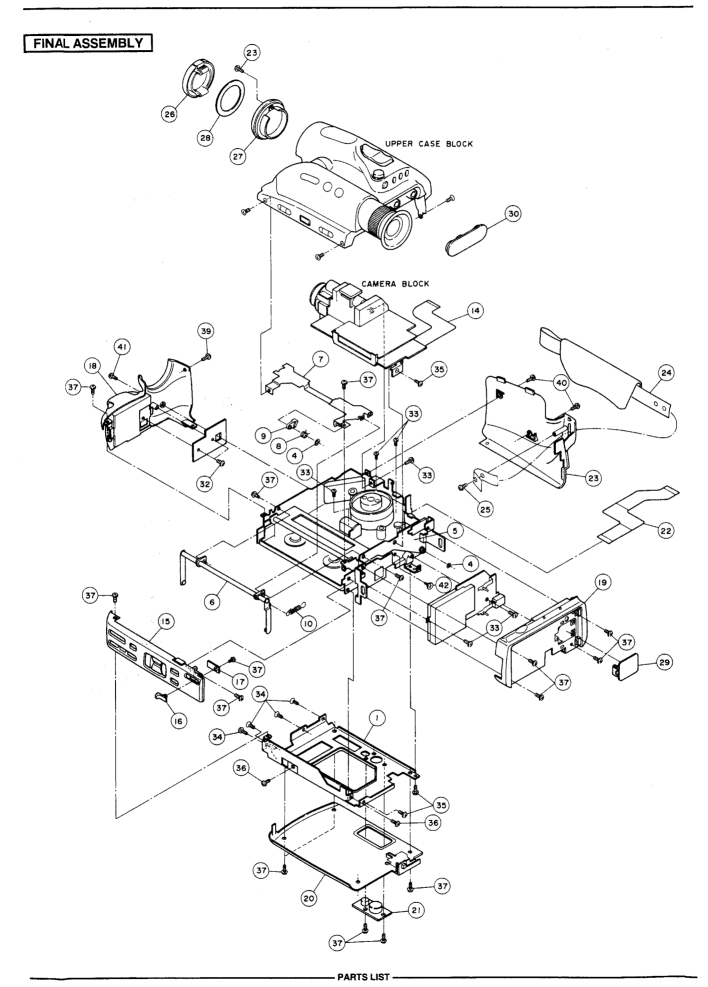
#### UPPER CASE BLOCK



#### 15. UPPER CASE BLOCK

Ref.No.	Part No.	Description
1A	SP-409789J	CASE UPPER M2
1B	SP-404408J	CASE UPPER M2F
1C	SP-409788J1	CASE UPPER M4
1D	SP-404407J1	CASE UPPER M4F
2	SK-409790J1	BUTTON SIDE
3	SK-409791J1	BUTTON REAR
4	SK-409793J	BUTTON REC
5	SZ-409794J	LENS LED (F)
6	SK-410860J	BUTTON OP PART
.0	310-4100000	[PV-M2/F]
7A	SK-409795J	BUTTON REMOCON E [PV-M4]
7B	SK-404409J	BUTTON REMOCON F
8 ."	SZ-413607J	HOLDER SENSER PART [PV-M4/F]
9	SK-409852J	BUTTON SENSER [PV-M4/F]
10A	ES-410235J	OPERATION H M2 [PV-M2/F]
10B	ES-410234J	OPERATION H M4 [PV-M4/F]
11	ES-410236J	OPERATION TW
12	ES-413067J	SW SLIDE SSSS81 01-03*
13	SM-410858J1	NAME PLATE AKAI M4-S [PV-M4/F]
14A	VC-V3013A330E	E.V.F BLK PV-M2
14B	VC-V3013A330F	E.V.F BLK PV-M2F
14C	VC-V3013A330C	E.V.F BLK PV-M4
14D	VC-V3013A330D	E.V.F BLK PV-M4F
15	ZS-409816J	CAP LENS VF
	SK-409802J	KNOB POW
16		SLIDE POW
17	SZ-409804J	_
18	SK-409805J	BUTTON POW
19	ZG-409806J	SP PUSH POW
20A	EJ-410223J	JACK PLATE AV *M2 [PV-M2/F]
20B	EJ-410222J	JACK PLATE AV *M4
		[PV-M4/F]
21	EA-404434J	PCB FLEXIBLE AV JACK
22	EJ-404433J	PHONE J 3P HSJ1424-01-500A 3.5
23	ES-403634J	SW TACT SKEYAB
24A	SE-404412J1	PLATE AV M2 [PV-M2]
24B	SE-404413J1	PLATE AV M2F [PV-M2F]
24C	SE-404410J1	PLATE AV MS8 [PV-M4]
24D	SE-404411J1	PLATE AV MS8F [PV-M4F]
25	ZS-412177J	CTS17X05STL BNI PS3
26	ZS-377198	PAN17X04STL BZN PS1
27	ZS-409970J	BT PAN17X04STL BZN PS1
28	EJ-408209J1	PLATE REMOÇON PART
		[PV-M4/F,REMOCON PIN PCB]

#### NOTE:



#### 16. FINAL ASSEMBLY

Ref.No.	Part No.	Description
1	MZ-V3013A150A	COVER MECHA BLK PV-MS8
4	ZW-392226J	SLIT W16X040X050PSL
5	MZ-409827J	HOLDER LENS (1) PART
6	ML-409761J	LEVER MAIN PART
7	MZ-409771J	HOLDER LENS (3) PART
8	ZG-409863J	SP TORSION LEVER PRESS
9	ML-409774J	LEVER PRESS
10	ZG-409775J	SP PULL LEVER MAIN (L)
14	EA-410230J	PCB FLEXIBLE CAMERA MAIN
15A	ES-410219J	OPERATION A M2
15B	ES-404399J	OPERATION A M2F FRENCH
15C	ES-410221J	OPERATION A M4
15D	ES-404397J	OPERATION A M4F FRENCH
16	SK-409723J	KNOB OPEN SLIDE OPEN
17	ML-409725J	MIC *M2
18A	EY-410204J EY-404401J	MIC M2 MIC M2F FRENCH
18B	EY-410203J	MIC M4
180	EY-404404J	MIC M4F FRENCH
18D 19A	SP-409731J1	CASE BATTERY M2
19B	SP-409730J1	CASE BATTERY M4
20A	BD-V3013A310C	CASE BOTTOM BLK PV-M2
20B	BD-V3013A310B	CASE BOTTOM BLK PV-M4
21	SZ-409733J	HOLDER STAND INSERT PART
22	EA-410233J	PCB FLEXIBLE OP MAIN
23A	SP-409833J1	CASE GRIP M2
23B	SP-409832J1	CASE GRIP M4
24	VC-410520J	BELT GRIP
25	ZS-404011J	BT PAN20X06STL BZN C070
26	VC-409840J	CAP LENS M2
27A	VC-409737J	HOOD LENS M2
27B	VC-409736J	HOOD LENS M4
28A	SE-409739J	PLATE LENS M2E
28B	SE-404419J	PLATE LENS M2F
29	SC-403178J1	COVER BATTERY
30	SC-409913J	CAP AV OUT
31	ZS-390458J	BT PAN17X03STL BZN
32	ZS-409964J	BT PAN17X03STL BZN PS1
33	ZS-409970J	BT PAN17X04STL BZN PS1
34	ZS-394280J	CTS17X02STL BZN PS1
35	ZS-412192J	PAN17X025STL BZN PS1
36	ZS-374452 ZS-390433J	PAN17X03STL BZN PS1 PAN17X03STL BZN PS3
37	ZS-390433J ZS-412193J	PAN17X03STL BZN PS3 PAN17X08STL BZN PS1
38	ZS-412193J ZS-412196J	OCS17X03STL BZN PS3
39 40	ZS-412196J ZS-412195J	OCS17X04STL BZN PS3
41	ZS-412197J	OCS17X04STL BZN PS3
41	ZS-409830J	M.SCREW CHASSIS
<b>→</b> ∠	20 4000000	

#### NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

#### 17. ACCESSARY

Ref.No.	Part No.	Description
1A	AV-403702J	AV CABLE VW-300 [PV-M2]
1B	AV-403703J	AV CABLE VW-321 [PV-M2F]
1C	AV-410206J	AV CABLE VW-301 [PV-M4]
1D	AV-410207J	AV CABLE VW-322 [PV-M4F]
2	AV-403790J	CORD LLP0083-2000 DC-DC
3	AV-404396J	SHOULDER STRAP SB-101
5A	AV-B1045A010C	REMOCON BLK RC-M4 [PV-M4]
5B	AV-B1045A010D	REMOCON BLK RC-M4F [PV-M4F]

#### 18. AC ADAPTOR UNIT (VA-300)

Ref.No.	Part No.	Description
C2	EC-733237J	C EC 470 400V
D1	ED-732853J	D SILICON S1WB (A) 60
D2	ED-371510	D SILICON ERA22-08Y F05
D3	ED-385935J	D SILICON ERA22-04V3 T26 400/5
D4	ED-733238J	D SILICON ERA15-01V
D5	ED-733239J	D SILICON 1SS133T-77
D21	ED-733246J	D SILICON ESAB92M-02
D22	ED-733247J	D SILICON ERC81-004L7
F1	EF-733244J	FUSE 250V 1A
IC21	El-718598	IC AN8005
IC31	EI-386011J	IC BA10358F
IC51	EI-733260J	IC FA5307S
IC71	EI-733262J	IC HA012612S
JK	EJ-733256J	JACK DC LGP6501-0100
L1	EH-733241J	FILTER UF1922S4-153
L2	EH-733242J	FILTER YU41206
L21	EO-733254J	COIL SN5-1700
L22	EO-733255J	COIL HA31254A
L23	EO-733255J	COIL HA31254A
LED21	ED-733249J	D LED SLR-34VR
LED22	ED-725278J	D LED SLR-34MC70F GREEN
PHC1	ET-733252J	PHOTO COUPLER PC111LS
Q1	ET-733245J	TR FET 2SK951
Q21	ET-733251J	TR 2SB952
Q22	ET-382952J	TR DTC123ES
Q23	ET-370634	TR DTA143XS
Q71	ET-732638J	TR CHIP DTC144EK
SW1	ES-733257J	SW MICRO MSS-8-2
T1	BT-733243J	TRANS ETS22K867A
TF1	EF-733253J	FUSE THEERMO S3
VR21	EV-405657J	R S-FIX H T05 KVSF637T 0.1W103
X21	EI-382875J	OSC CE CST4.00MGW 4MHZ
ZD1	ED-724036J	D ZENER MTZJ27D
ZD2	ED-724036J	D ZENER MTZJ27D
ZD21	ED-717552	D ZENER H MA4051-M
ZD22	ED-733248J	D ZENER MTZJ5.6CT-77
1	BA-733293J	PC SUB (1) BLK
2	BA-733294J	PC SUB (2) BLK
3	*EW-733263J	AC CORD HL21254C (EG) AC CORD HL21254D (EK)
4 5	*EW-733264J	
5	*EW-733265J	AC CORD HL21254E (EA)

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Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
AVB1045A010C	17-5A	ED404449J	7-D704	EI405377J	11-IC105B	EJ408544J	7-P5
AVB1045A010D	17-5B	ED404449J	7-D705	EI405377J	11-IC106B	EJ408544J	7-P711
	17-1A	ED404449J	7-D706	EI408383J	7-IC203	EJ408545J	7-P710
AV403702J					10-IC309	EJ408592J	10-J302
AV403703J	17-1B	ED404449J	7-D707	EI408501J1			
AV403790J	17-2	ED404449J	7-D708	E1408507J	11-IC102	EJ408592J	10-J303
AV404396J	17-3	ED404449J	7-D709	El408517J	10-X302	EJ408593J	11-P102
AV410206J	17-1C	ED405339J	11-D102	E1408520J2	7-IC303	EJ408593J	11-P103
AV410207J	17-1D	ED405339J	12-D1	El408522J	7-IC301	EJ408599J	13-J701
BA733293J	18-1	ED405339J	12-D2	EI408523J	7-IC307	EJ408621J	7-P17
		1	7-D302	El408529J	7-X302	EJ410222J	15-20B
BA733294J	18-2	ED408518J	7-0302	E14083293	7-7302	204102220	10-200
BA733301J	6-1A	ED408518J	7-D303	E1408530J	7-X301	EJ410223J	15-20A
BA733302J	6-1B	ED408555J	10-D301	EI408534J	13-IC701	EJ412003J	7-P308
BA733303J	6-2A	ED408555J	10-D302	EI408534J	13-IC702	EJ412025J	8-P915
BA733304J	6-2B	ED408555J	10-D303	El408540J1	7-IC701	EJ412025J	11-P101
		1	10-D304	EI408541J	7-IC702	EJ412027J	13-J709
BA733305J	6-3A	ED408555J					
BA733306J	6-3B	ED408555J	13-D702	E1408543J	7-X702	EJ412028J	7-J15
BA733307J	6-4A	ED408555J	13-D703	E1408550J	10-IC301	EJ412032J	7-P309
BA733308J	6-4B	ED408555J	13-D706	El408551J	10-IC303	EJ412039J	10-P304
BA733309J	6-5A	ED408555J	13-D711	EI408552J1	10-IC308	EJ412102J	10-P306
BA733310J	6-5B	ED410215J	3-3	E1408556J	7-IC501	EJ733256J	18-JK
DA7 000 100	0 02	25 1102100					
BA733311J	6-6A	ED410245J	13-D732	E1408556J	7-IC502	EO390292J	13-L708
BA733312J	6-6B	ED410246J	13-D731	E1408557J	7-IC503	EO390293J	13-L709
BA733313J	6-7A	ED410589J	10-D307	El408571J	7-IC1	EO390293J	13-L710
BA733314J	6-7B	ED412061J	7-D2	EI408572J	7-IC2	EO403845J	13-L706
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BDV3013A310B	16-20B	ED717552	18-ZD21	El408612J	7-IC305	EO410197J	13-L701
BDV3013A310C	16-20A	ED724036J	18-ZD1	EI408628J	7-IC202	EO410197J	13-L702
BHV3013A400B	2-1	ED724036J	18-ZD2	El408629J	7-IC204	EO410197J	13-L703
	3-70	ED725278J	18-LED22	El408629J	7-IC205	EO410197J	13-L705
BLV3013A120A	3-63	ED732853J	18-D1	E1409981J	5-4	EO410197J	13-L712
BM410228J	3-63	ED/326555	10-01	214033010	<b>3</b> -4	204101370	10 27 12
BM410229J	3-75	ED733238J	18-D4	El410131J	10-IC315	EO410198J	13-L704
BM733285J	4-3	ED733239J	18-D5	El410131J	11-IC107	EO410198J	13-L711
		1	18-D21	El410132J	10-IC314	EO410199J	13-L707
BM733286J	4-4	ED733246J					
BO410212J	5-1	ED733247J	18-D22	El410133J	10-IC304	EO733254J	18-L21
BT733243J	18-T1	ED733248J	18-ZD22	El410133J	10-IC305	EO733255J	18-L22
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			13-SF702	El410136J	10-IC313	ES404397J	16-15D
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BVV3013A200A	3-76	EF404063J	13-SF703	El410137J	10-IC311	ES404399J	16-15B
EA404434J	15-21	EF410226J	13-F701	EI410138J	11-IC113	ES408905J	3-8
EA409984J	3-1	EF733244J	18-F1	El410139J	11-IC112	ES408906J	3-9
EA410230J	16-14	EF733253J	18-TF1	El410169J	10-IC310	ES408907J	3-10
			11-FL102	El410172J	11-IC109	ES410219J	16-15A
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EC733237J	18-C2	EH405601J	11-FL101	El410176J	11-X102	ES410234J	15-10B
ED371510	18-D2	EH408559J	7-FL501	El410179J	7-IC8	ES410235J	15-10A
ED380715J	13-D701	EH408560J	7-FL502	El410216J	3-2	ES410236J	15-11
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				El410449J	7-IC4	ES413067J	14-SW101
ED386024J	10-D306	EH408872J	7-FL2	1			
ED386024J	14-D102	EH408873J	7-FL3	El410452J	7-IC6	ES413067J	15-12
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			7-FL201 7-FL202	i .	7-IC302	i	18-Q22
ED386025J	7-D10	EH412155J		El414543J		ET382952J	
ED386031J	7-D4	EH733241J	18-L1	El414543J	7-IC306	ET386027J	7-TR36
ED386031J	7-D5	EH733242J	18-L2	El718598	18-IC21	ET386027J	7-TR221
ED386031J	7-D6	El368825M	7-X701	EI733260J	18-IC51	ET386028J	7-TR37
ED386031J	7-D7	El382875J	18-X21	EI733262J	18-IC71	ET386028J	7-TR39
			18-IC31	EJ403173J	13-TB704	ET386028J	13-TR709
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ED386031J	7-D701	El386023J	11-IC101	EJ403624J	7-P501	ET386029J	7-TR306
ED386031J	8-D901	El386023J	11-IC108	EJ403630J	11-P128	ET386029J	7-TR307
ED386031J	13-D710	El401280J	11-IC110	EJ403642J	12-J2	ET386029J	7-TR308
ED386031J	14-D101	EI403502J	11-IC103	EJ403813J	12-J1	ET386029J	7-TR309
		i	11-IC105A	EJ404433J	15-22	ET386030J	7-TR10
ED389578J	13-D707	EI403505J					
ED389579J	13-D704	El403505J	11-IC106A	EJ404451J	7-P307	ET386030J	7-TR16
ED389579J	13-D705	El403519J	11-IC111	EJ408204J	13-TB701	ET386030J	7-TR501
ED392394J	13-D709	EI403580J	11-IC104	EJ408204J	13-TB702	ET386030J	7-TR502
	11-D101	El403658J	7-IC304	EJ408206J	13-TB703	ET386030J	7-TR503
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ED404060J	7-D301	E1403658J	10-IC302	EJ408209J1	15-28	ET386030J	7-TR504
CD 4044401	7-D702	El404438J	7-X201	EJ408513J	10-P305	ET386030J	7-TR506
ED404449J			7-IC9	EJ408513J	14-P111	ET386030J	7-TR507

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ET386030J	7-TR508	ET408617J	7-TR218	ET410241J	7-TR302	MS406871J	3-60
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T386053J	14-TR102	ET408617J	8-TR907	ET410241J	11-TR101	MZV3013A150A	16-1
T403559J	11-TR120	ET408617J	8-TR908	ET410241J	11-TR114	MZ406815J	3-18
		ET408617J	8-TR909	ET410422J	9-TR653	MZ406818J	3-19
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T404465J	7-TR21	ET408617J	9-TR664	ET733245J	18-Q1	MZ406915J	3-37
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			10-TR304	ET733252J	18-PHC1	MZ406918J	3-38
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T408616J	7-TR11	ET408617J	10-TR320	EV404150J	7-VR501	MZ406922J	3-22
T408616J	7-TR13	ET408617J	10-TR324	EV404150J	7-VR502	MZ406926J1	3-23
T408616J	7-TR43	ET408617J	11-TR102	EV404150J	7-VR503	MZ406927J	3-27
T408616J	7-TR44	ET408617J	11-TR105	EV404150J	7-VR504	MZ407036J	2-4
T408616J	7-TR47	ET408617J	11-TR106	EV404151J	7-VR2	MZ408631J	2-2
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	8-TR901	ET408879J	7-TR25	EV405657J	18-VR21	SE404412J1	15-24A
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T408617J	7-TR7	ET408886J	7-TR26	EY404404J	16-18D	SK409852J	15-9
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ET408617J	7-TR29	ET408886J	7-TR512	ML406838J	3-71	SP409832J1	16-23B
ET408617J	7-TR30	ET408886J	7-TR513	ML406864J1	3-59	SP409833J1	16-23A
T408617J	7-TR33	ET408886J	8-TR906	ML406924J	3-40	SZ409733J	16-21
T408617J	7-TR34	ET408886J	10-TR311	ML406930J	3-14	SZ409794J	15-5
T408617J	7-TR35	ET408886J	10-TR314	ML406935J	3-21	SZ409804J	15-17
T408617J	7-TR40	ET408886J	13-TR732	ML406938J	3-13	SZ413607J	15-8
			14-TR103	ML4069383	3-34	VCV3013A330C	15-14C
ET408617J	7-TR41	ET410150J				1	
T408617J	7-TR53	ET410217J	3-5	ML406944J	3-33	VCV3013A330D	15-14D
ET408617J	7-TR201	ET410239J	9-TR652	ML409725J	16-17	VCV3013A330E	15-14A
ET408617J	7-TR204	ET410239J	9-TR655	ML409761J	16-6	VCV3013A330F	15-14B
ET408617J	7-TR205	ET410239J	9-TR662	ML409774J	16-9	VC409736J	16-27B
T408617J	7-TR206	ET410239J	9-TR665	MPV3013A100A	3-58	VC409737J	16-27A
				MR406834J2	3-44	VC409840J	16-26
	7-TR209	E 410239.i	-  H !!!/	MUACOOCHIZ	J-44	V CAUSOAU.	
T408617J T408617J	7-TR209 7-TR211	ET410239J ET410240J	11-TR107 10-TR306	MR406880J	3-65	VC410213J	5-2

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
VC733283J	4-1						-
VC733284J	4-2						
VT408632J	2-11						
VT409944J	3-54						
ZG406837J	3-47						
ZG406849J1	3-73						
ZG406869J	3-61						
ZG406870J	3-62						
ZG406885J	3-51						
ZG406921J	3-25						
204000210	0 20						
ZG406925J	3-39						
ZG406933J	3-16						
	3-35						
ZG406943J ZG406976J	2-7						
ZG409775J	16-10						
ZG409806J	15-19						
ZG409863J	16-8						
ZS374452	5-7						
ZS374452	16-36						
ZS377198	2-3						
ZS377198	2-10						
ZS377198	15-26						
ZS390433J	16-37						
ZS390437J	2-5			1			
ZS390458J	16-31						
ZS394280J	16-34						
ZS404011J	16-25						
ZS409816J	15-15						
ZS409830J	16-42						
ZS409930J	2-8						
ZS409930J	3-17						
ZS409964J	16-32						
ZS409970J	5-5						
ZS409970J	15-27						
ZS409970J	16-33						
ZS409991J	3-53	Ì					
ZS409993J	3-12						
ZS409994J	2-12						
ZS409996J	3-50						
ZS412012J	3-55						
70.44 5::	45.05						
ZS412177J	15-25					ļ	
ZS412192J	16-35					İ	
ZS412193J	16-38						
ZS41 2195J	16-40	1					
ZS41 2196J	16-39						
ZS41 2197J	16-41						
ZW387492J	3-79						
ZW390450J	3-15						
ZW392226J	16-4						
ZW409988J	3-46						
ZW409995J	3-28						
ZW412011J	3-80						
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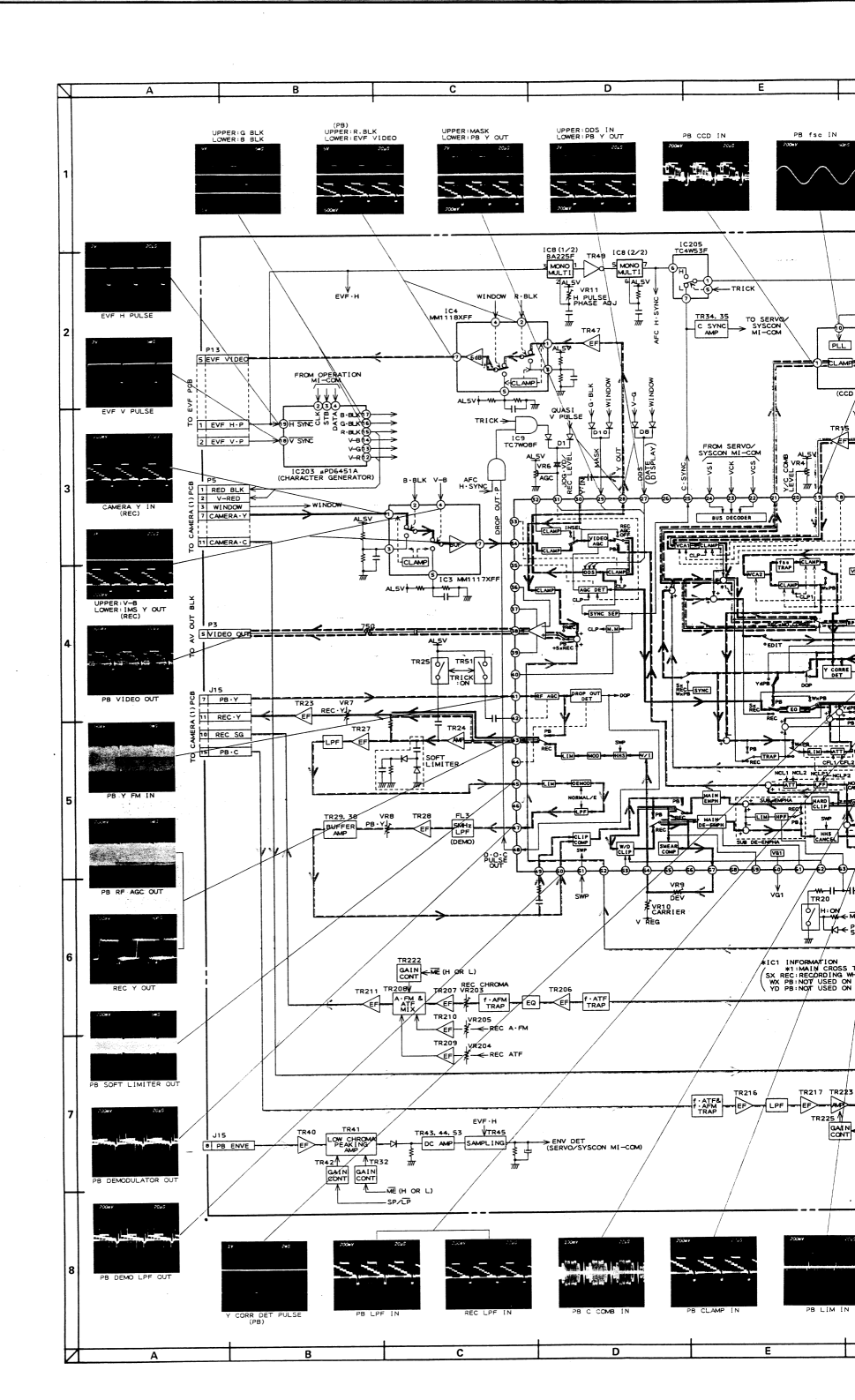
# MODEL PV-M2, M4

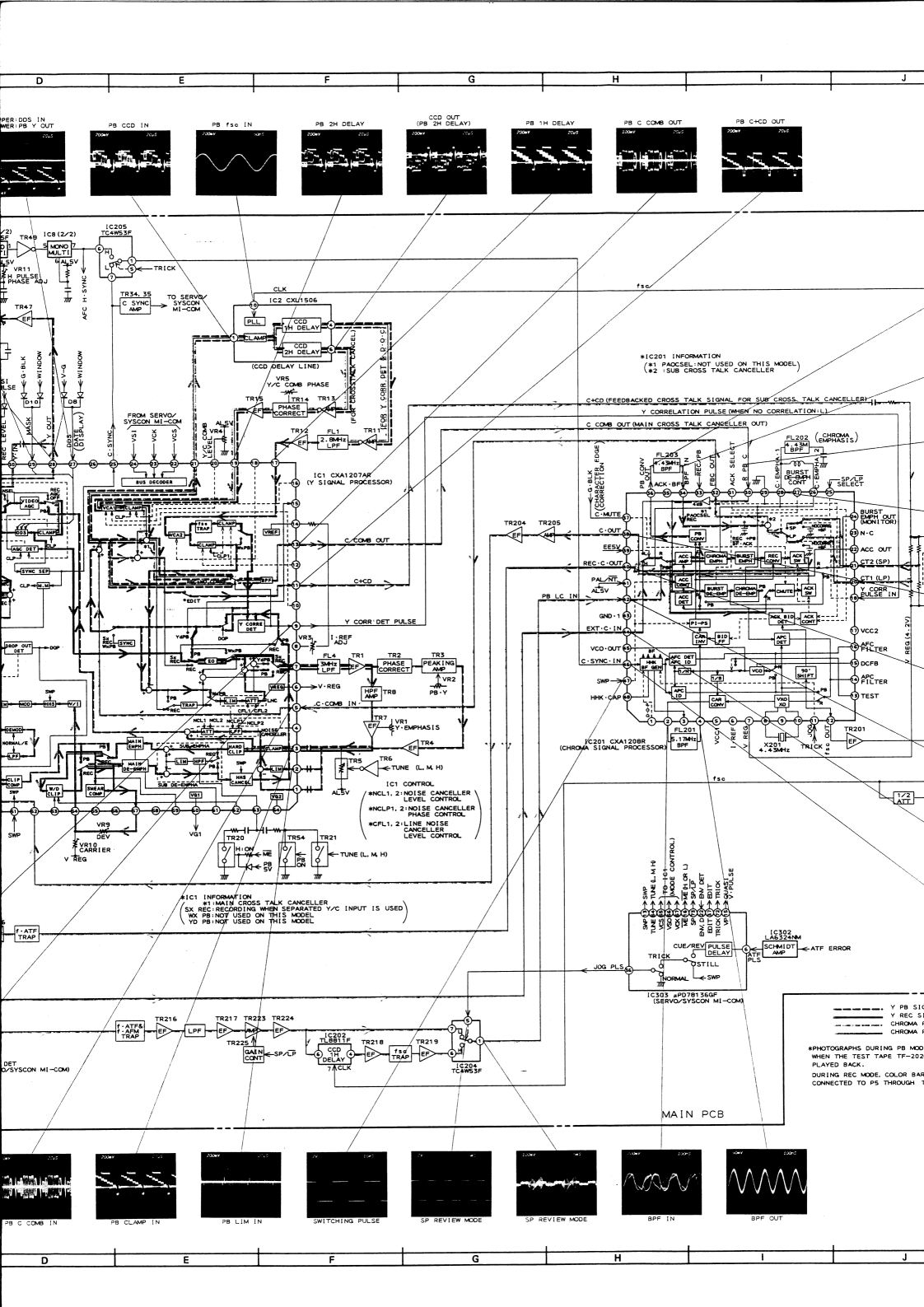
# SCHEMATIC DIAGRAMS AND PC BOARDS

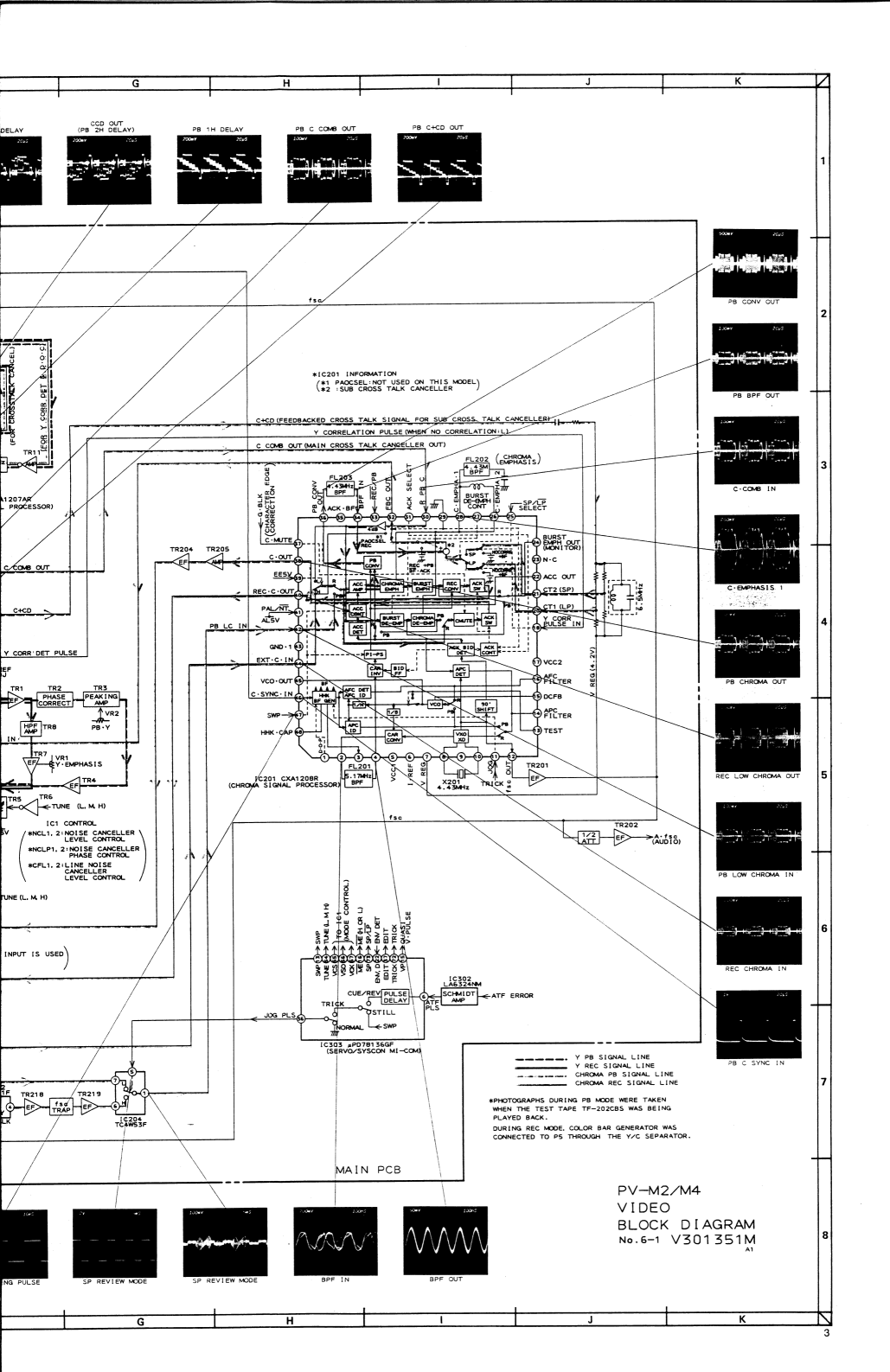
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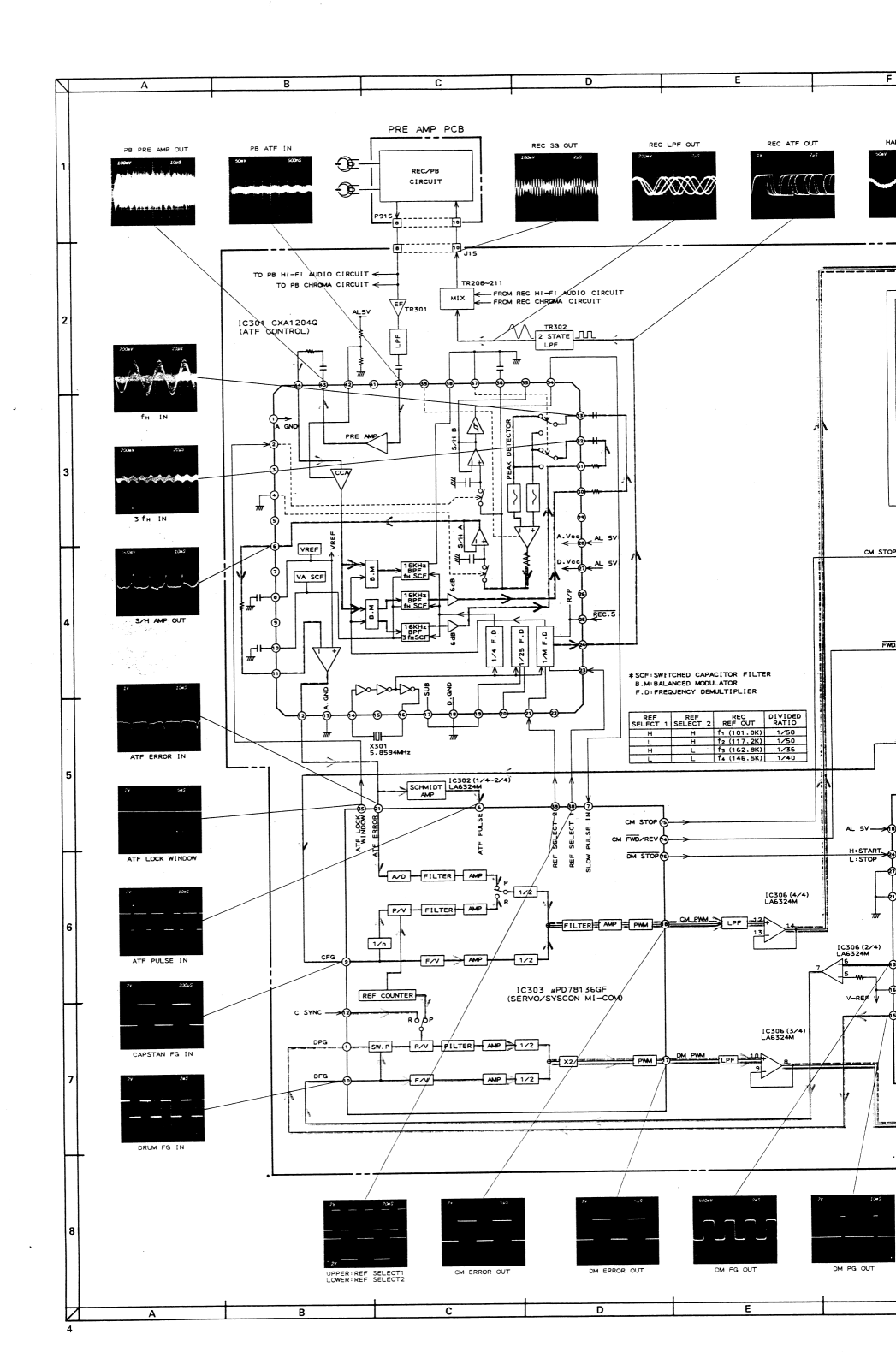
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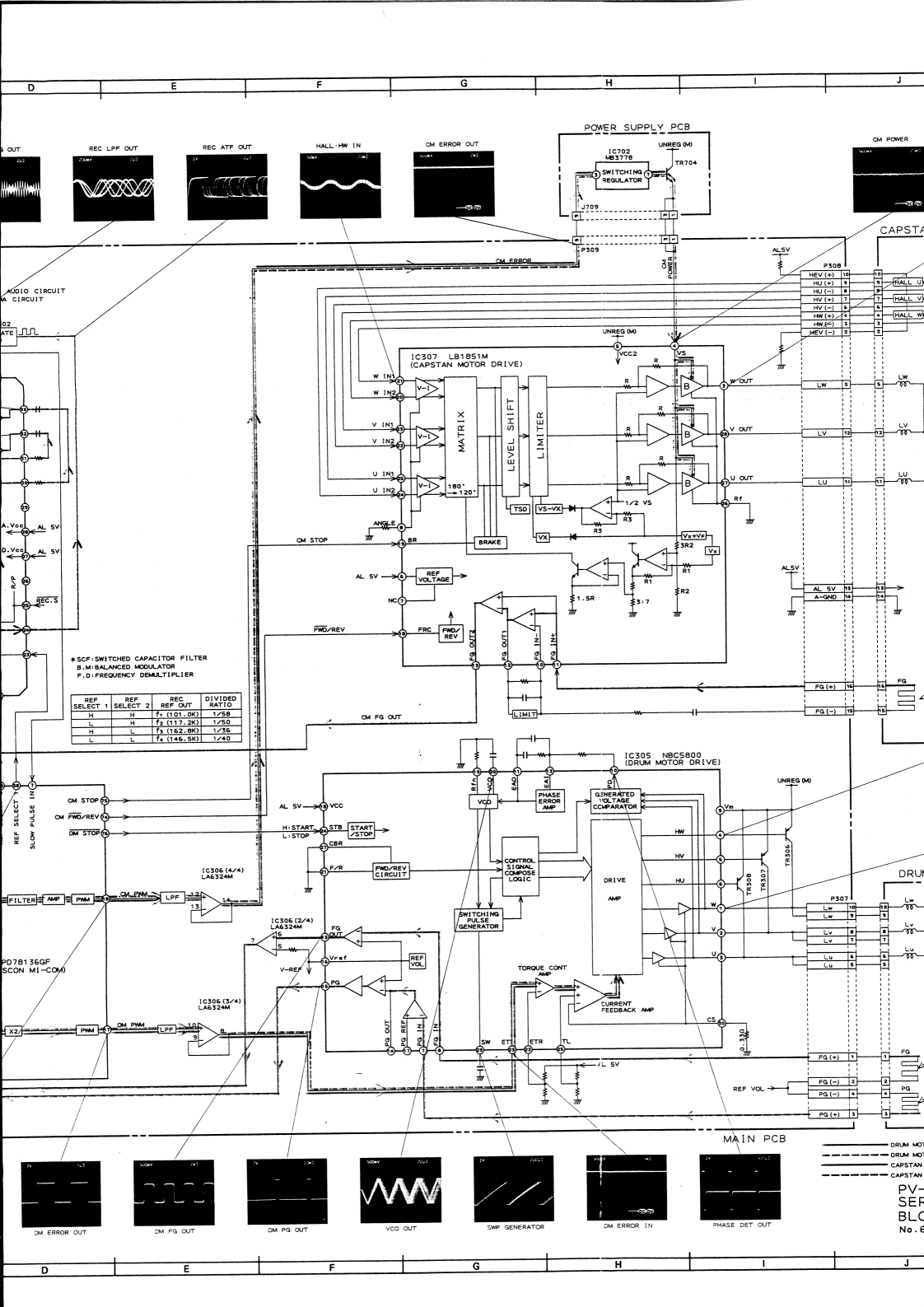
Use these schematic diagrams and PC boards together with the provided service manual.

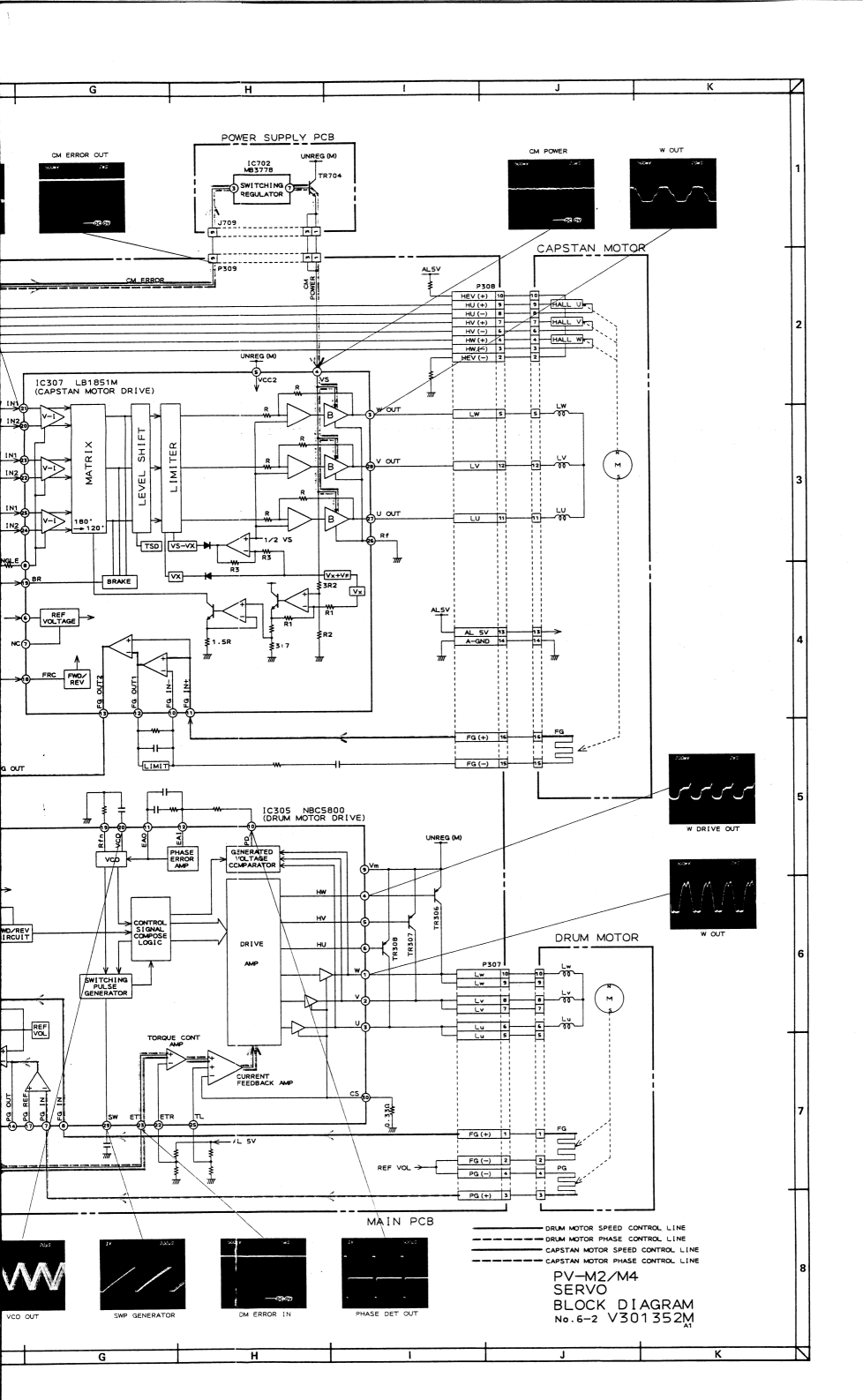


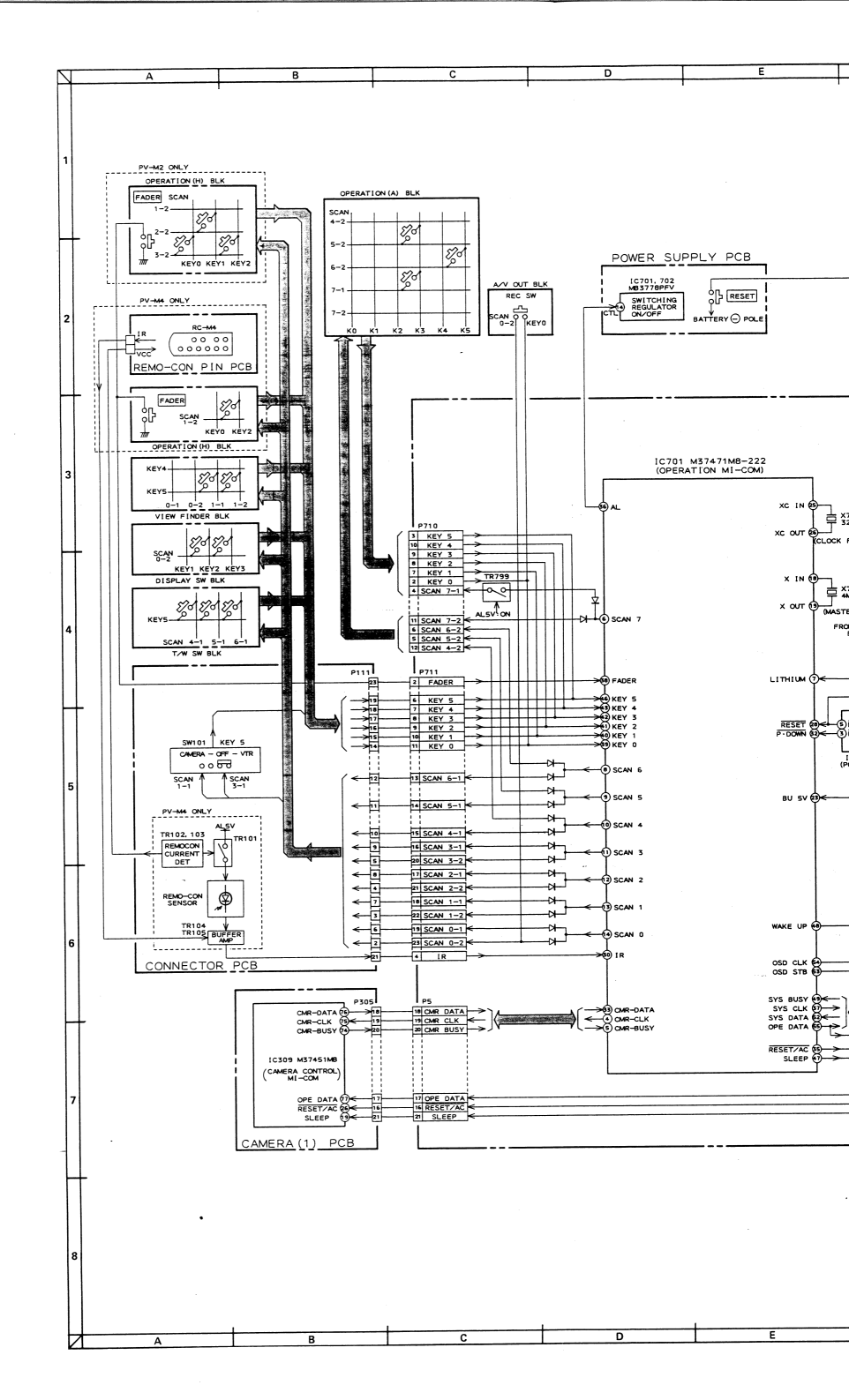


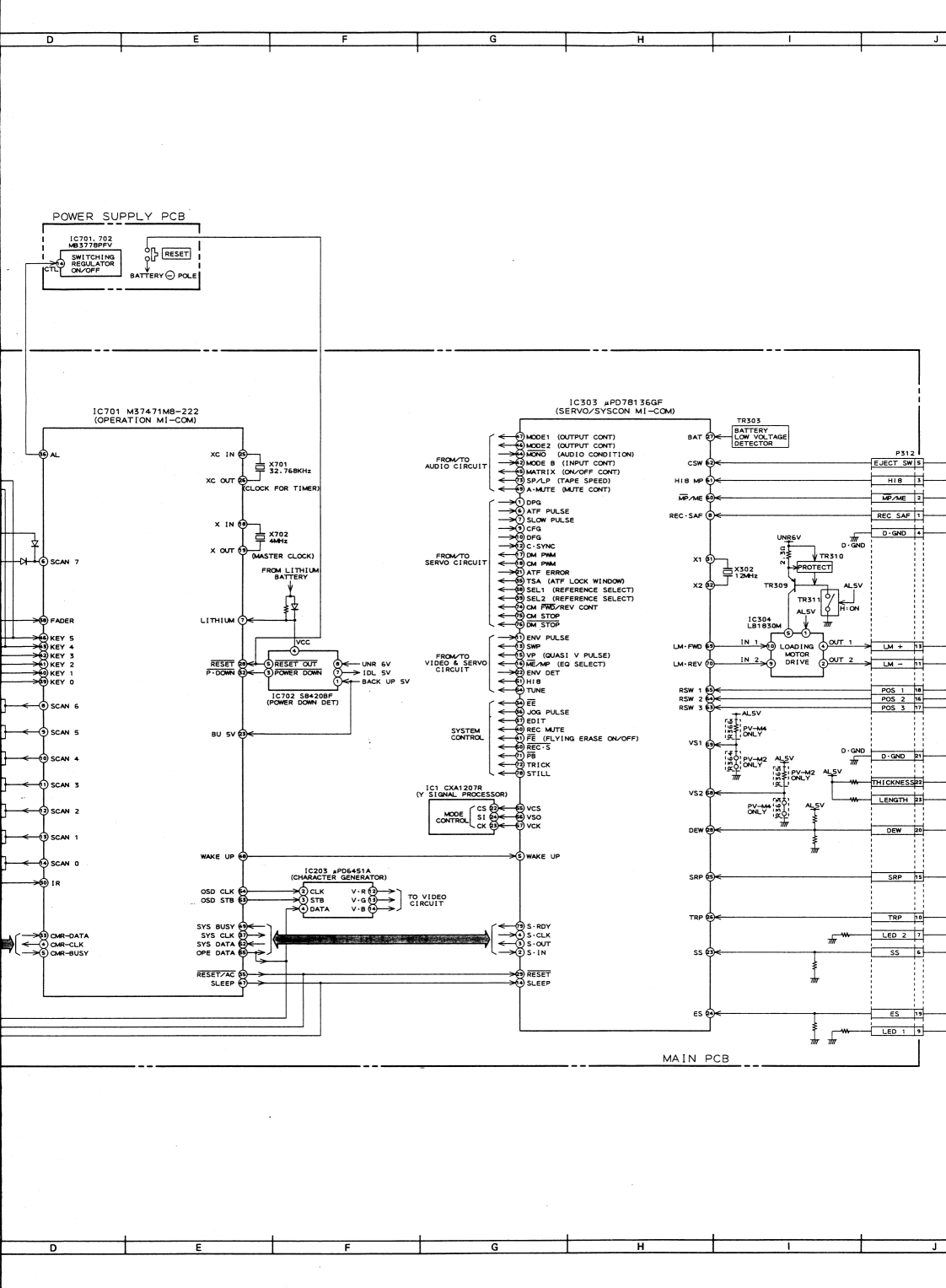


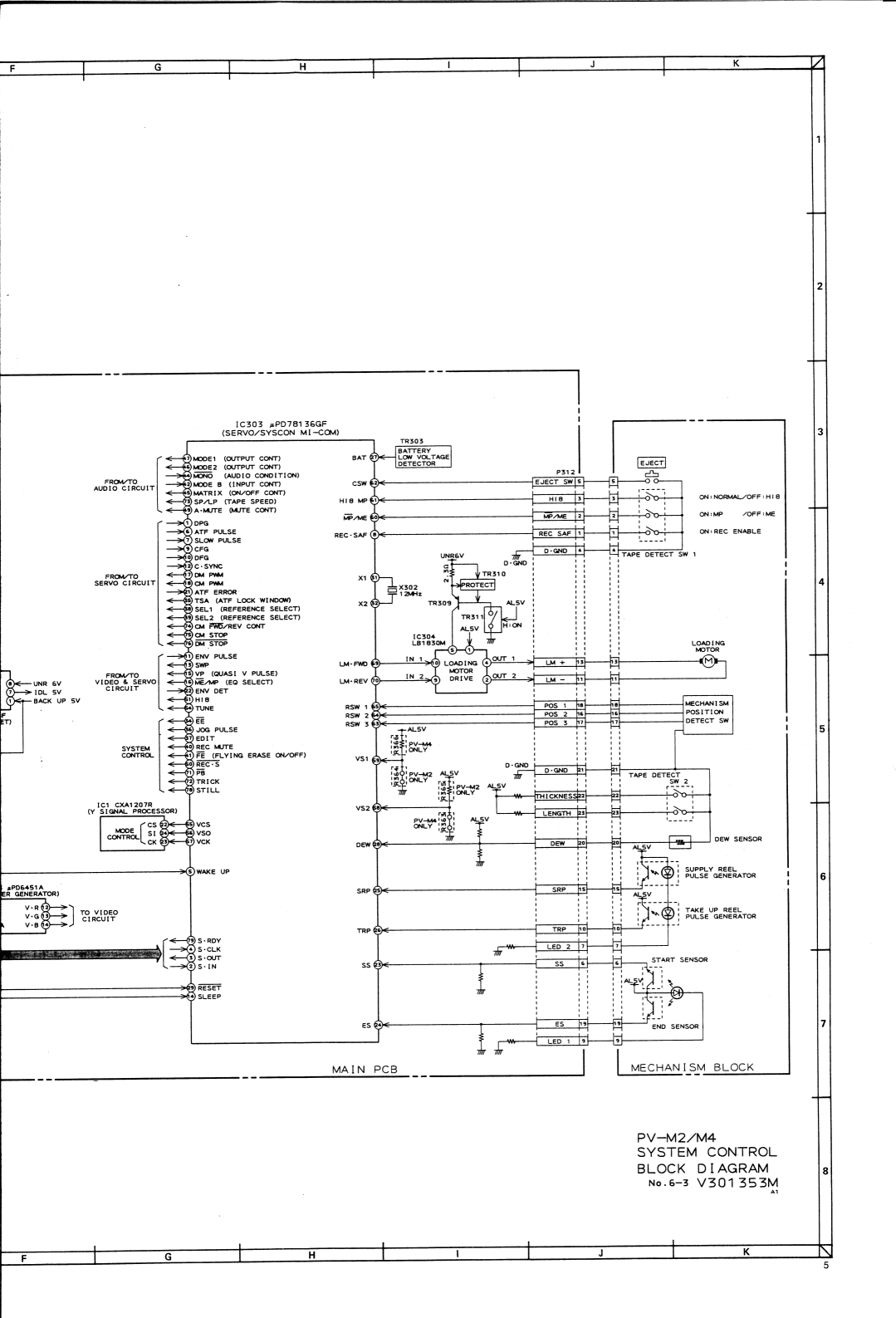


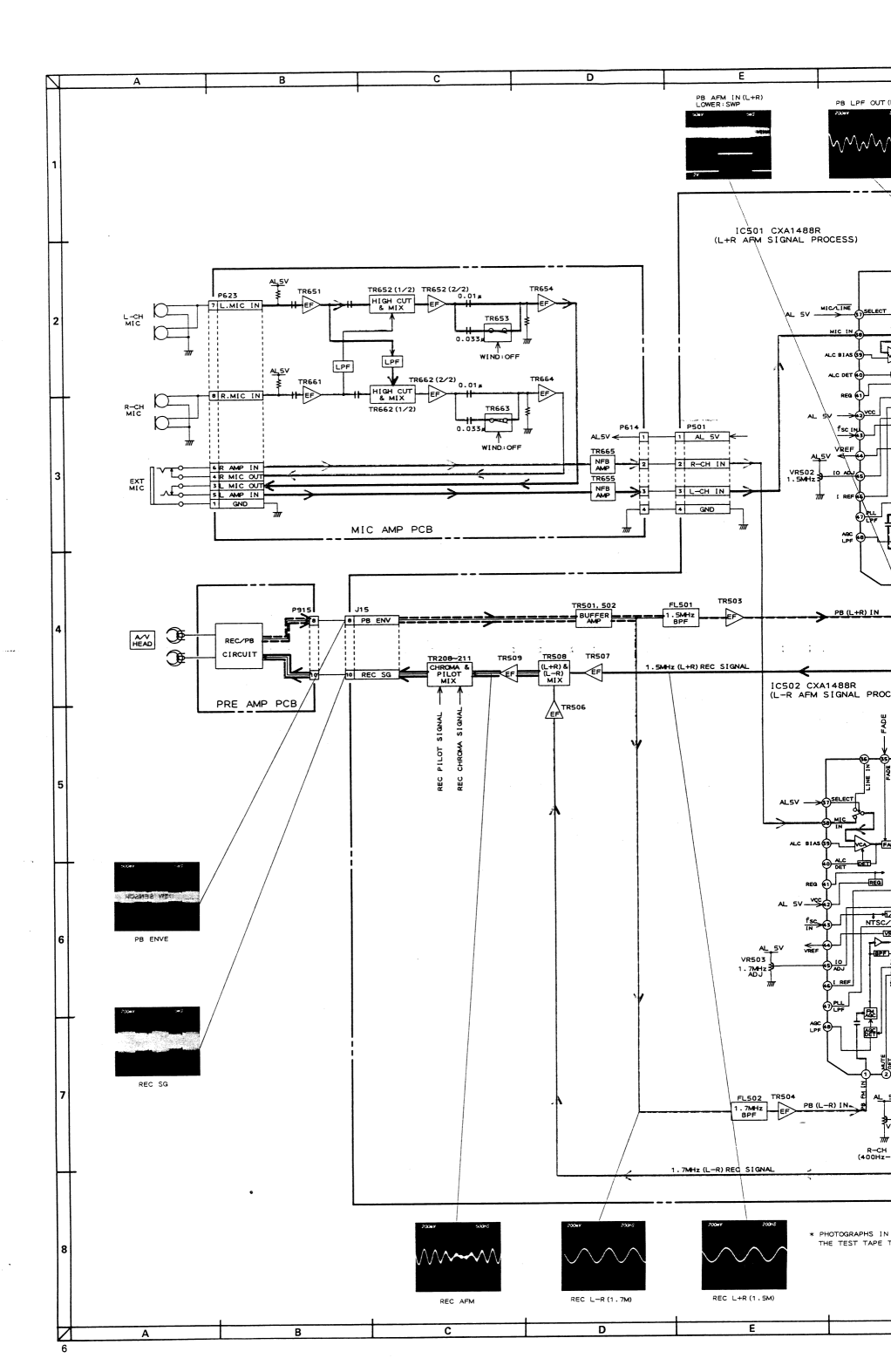


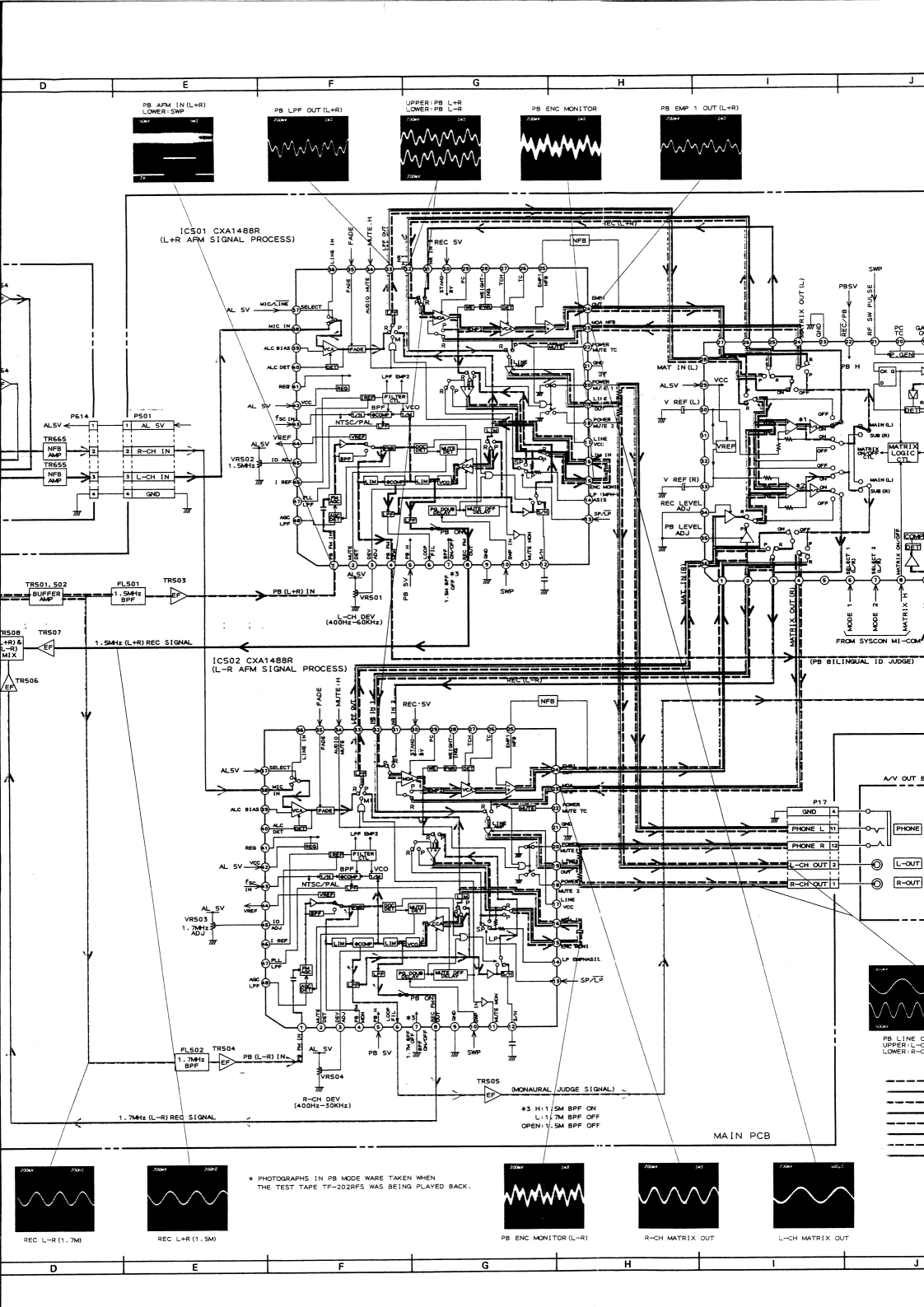


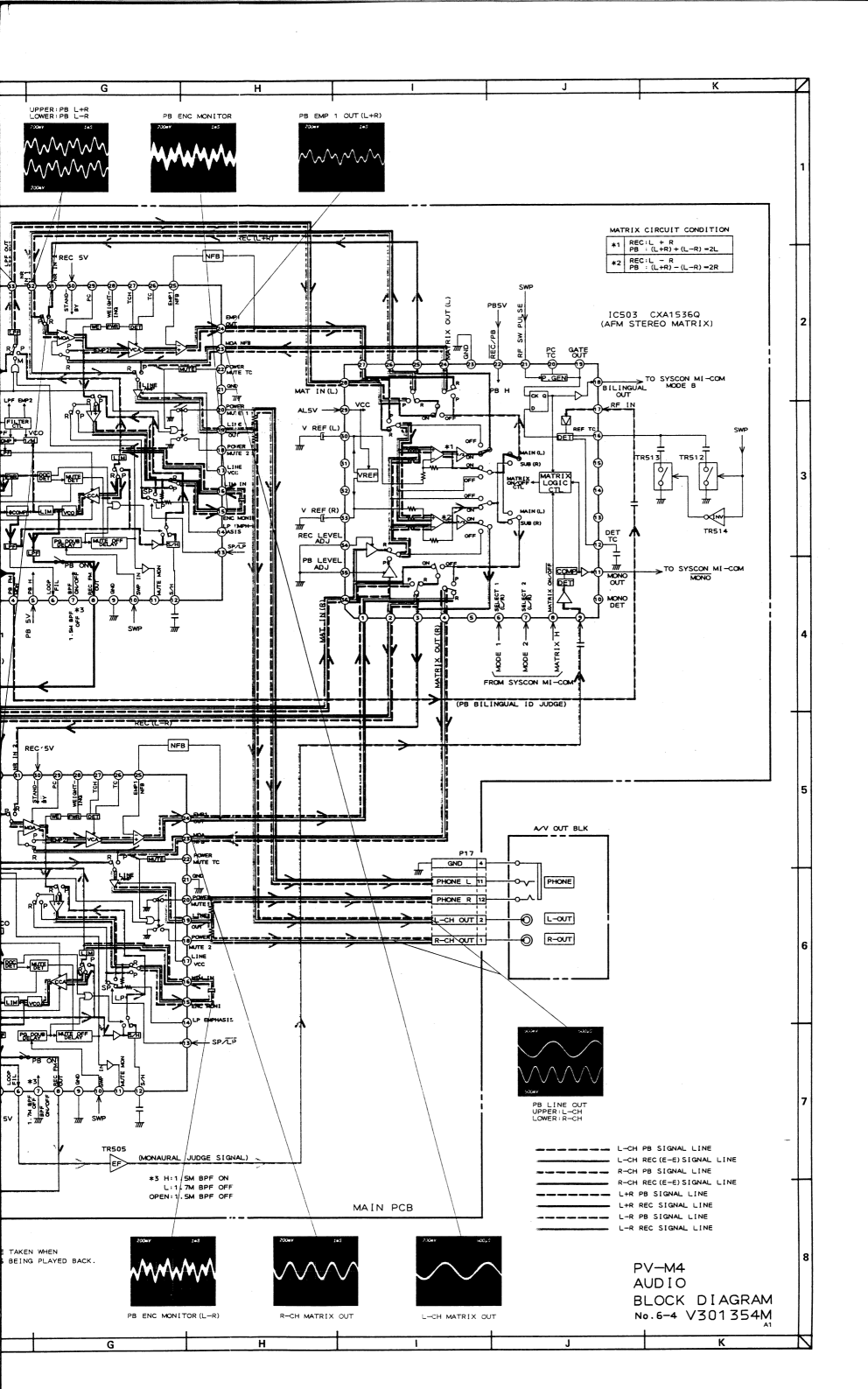


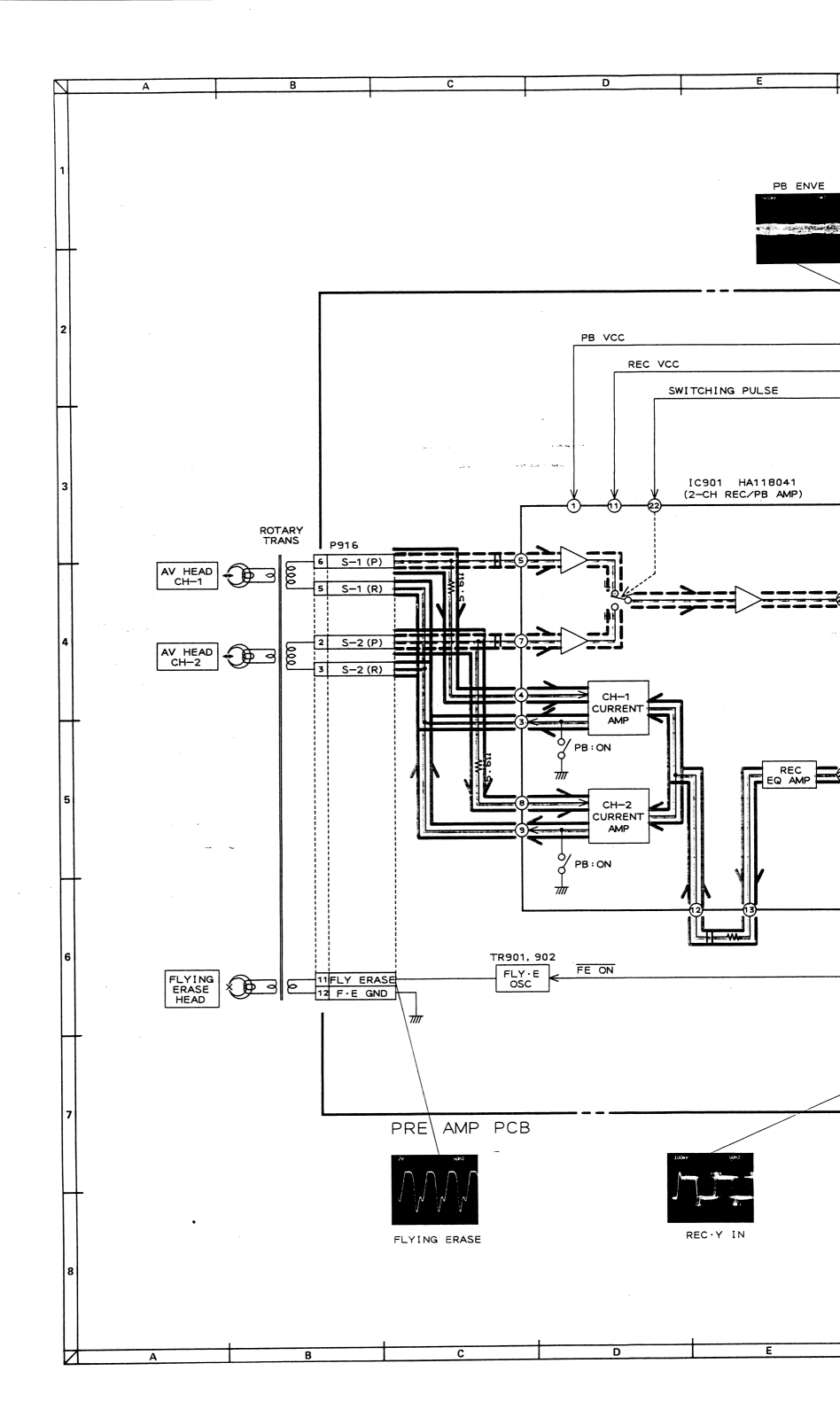


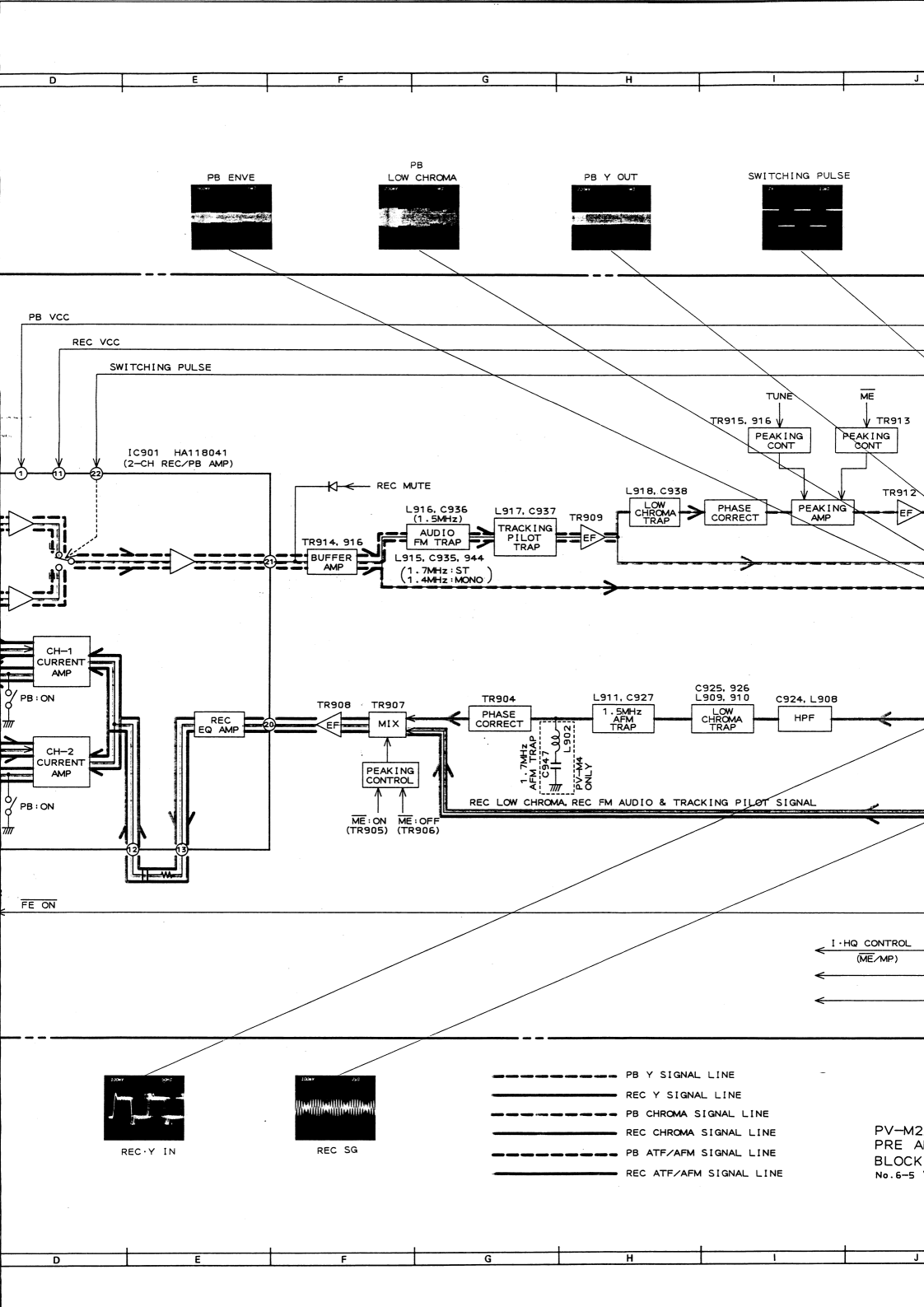


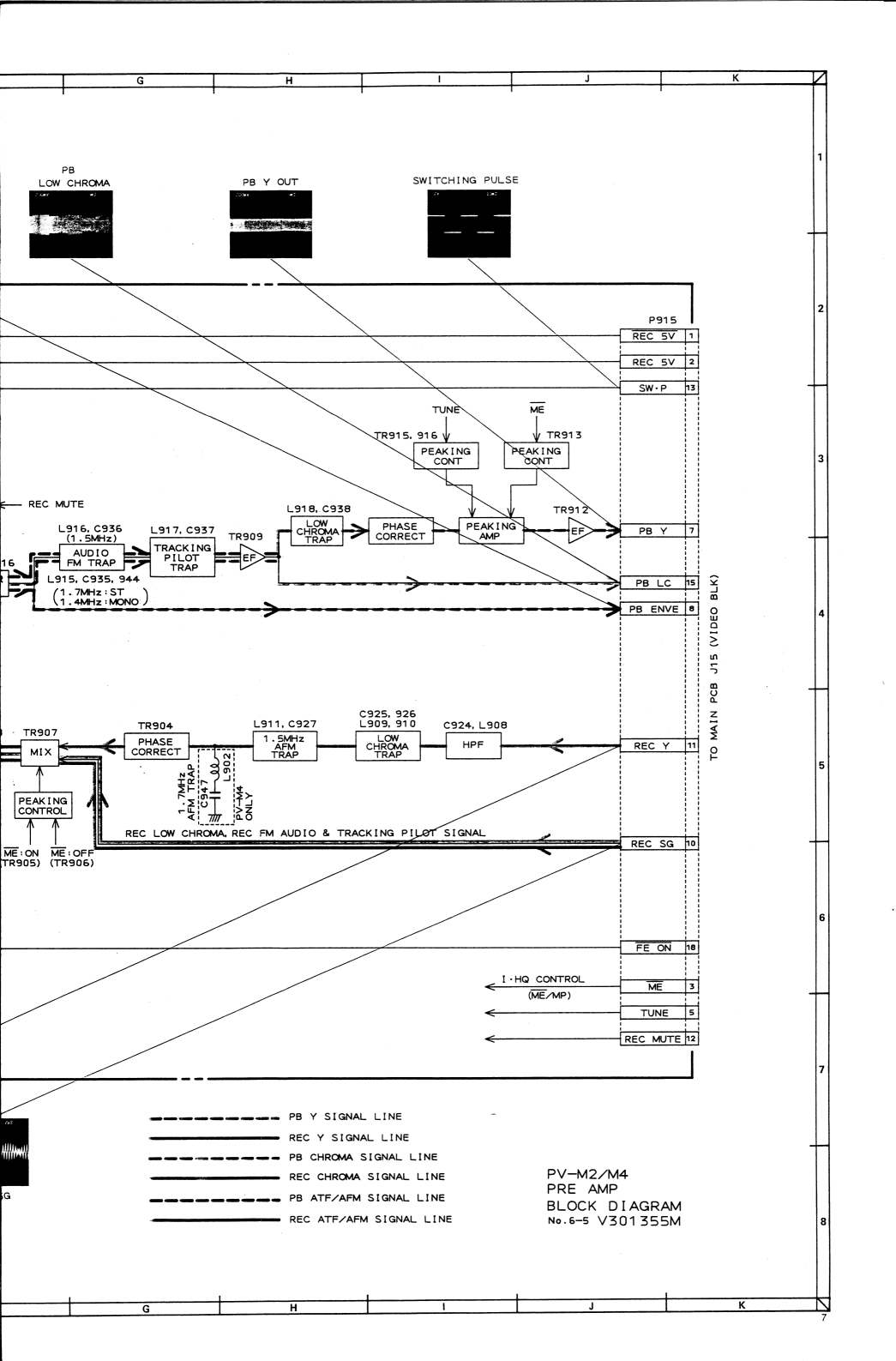


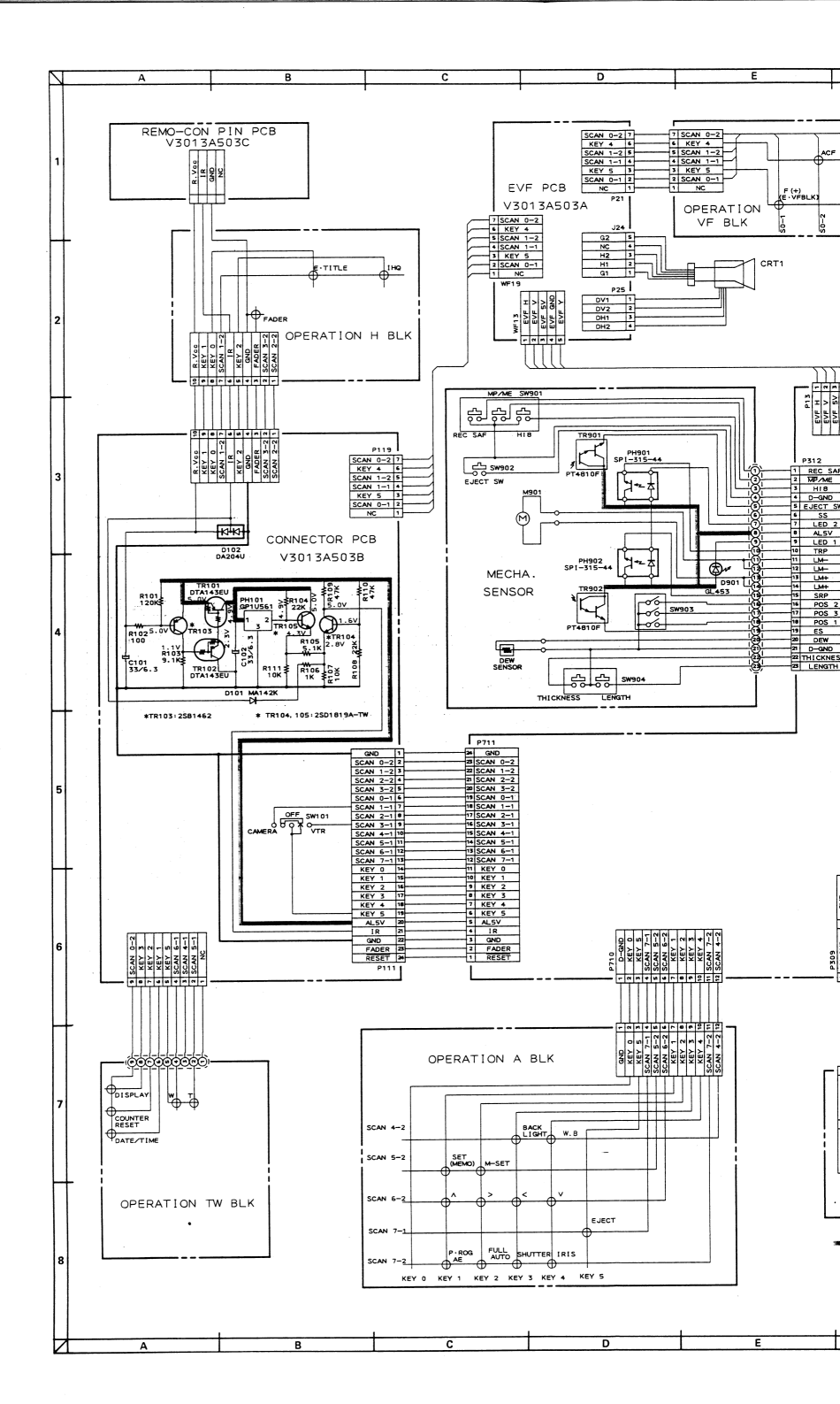


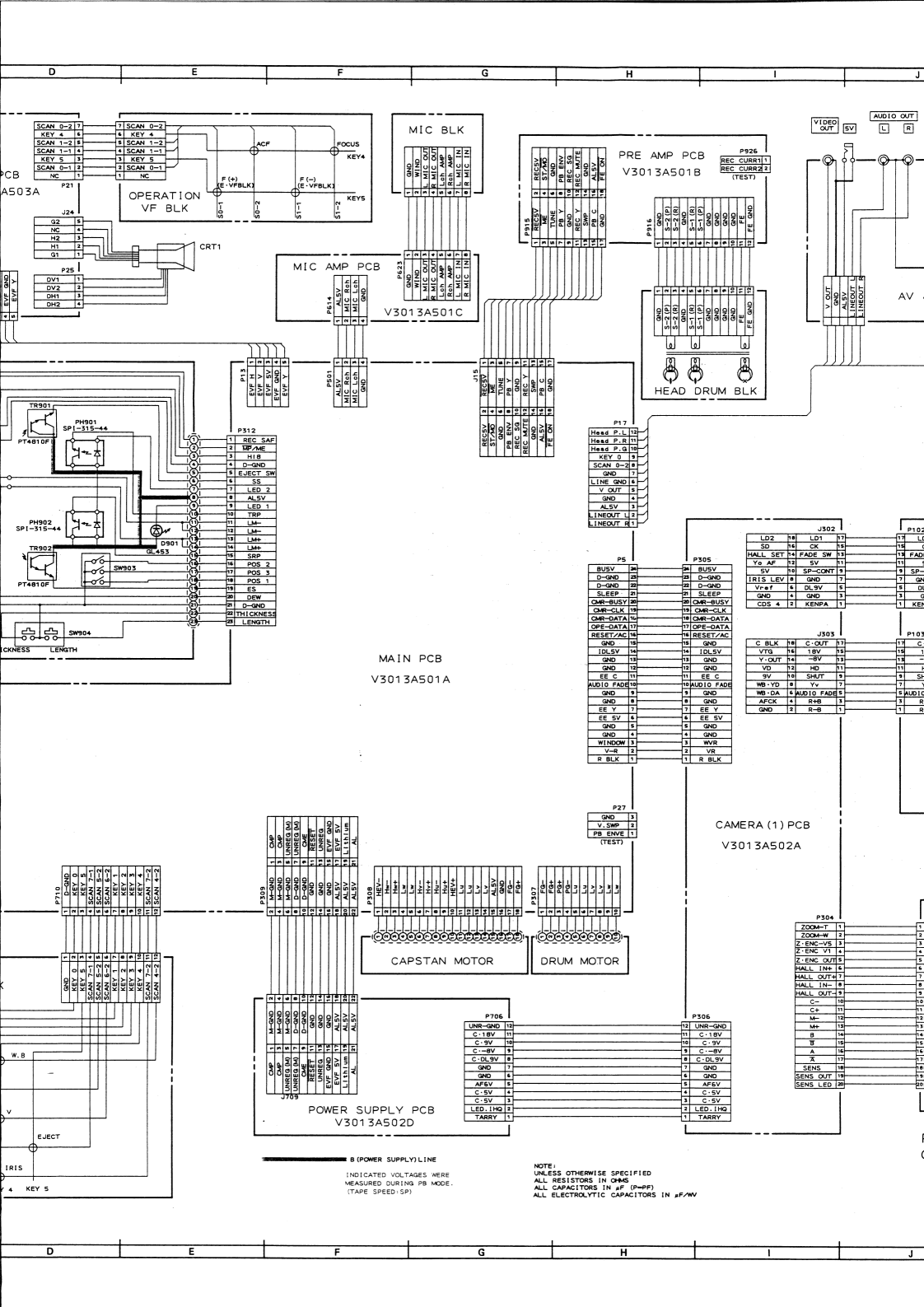


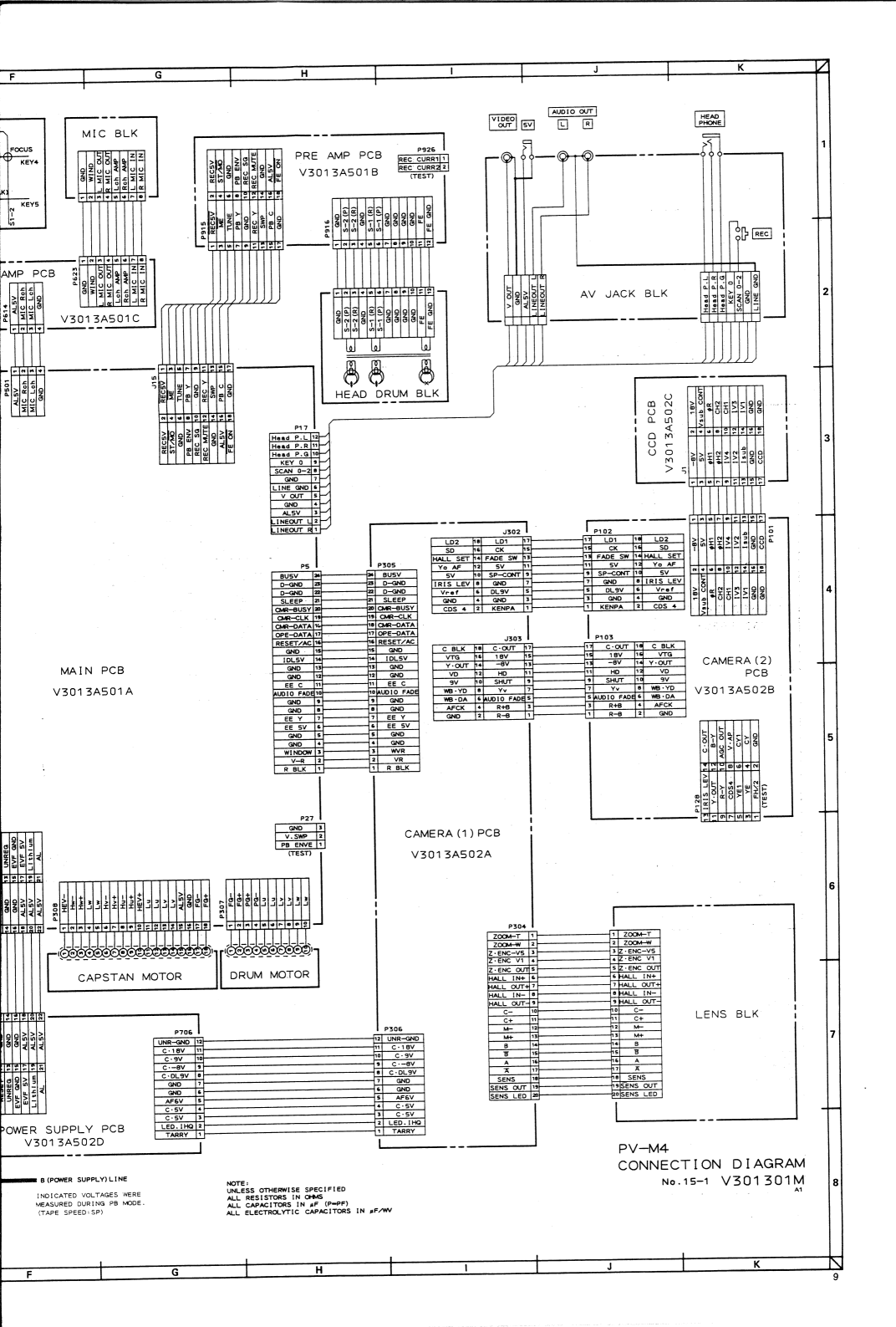


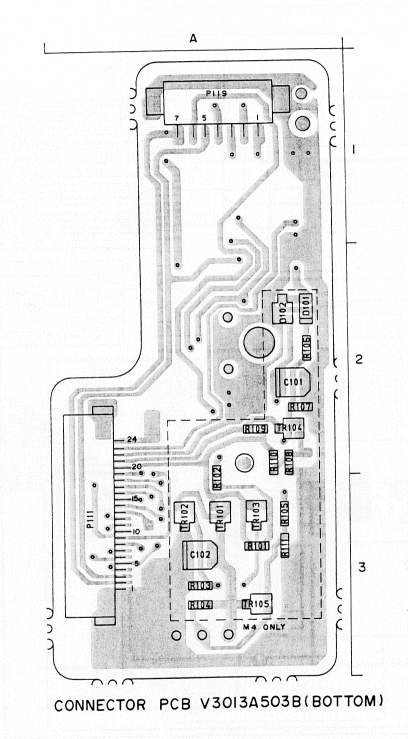






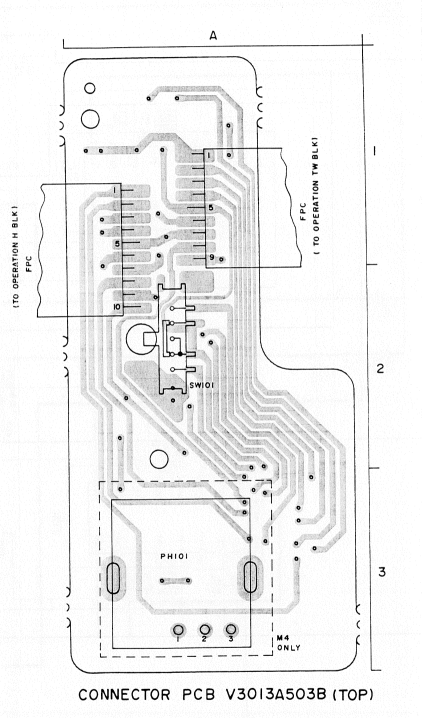


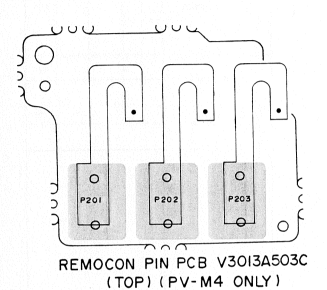


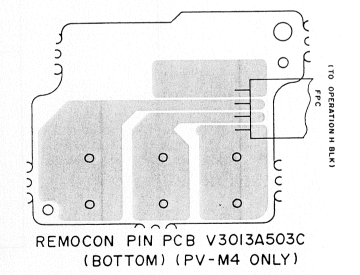


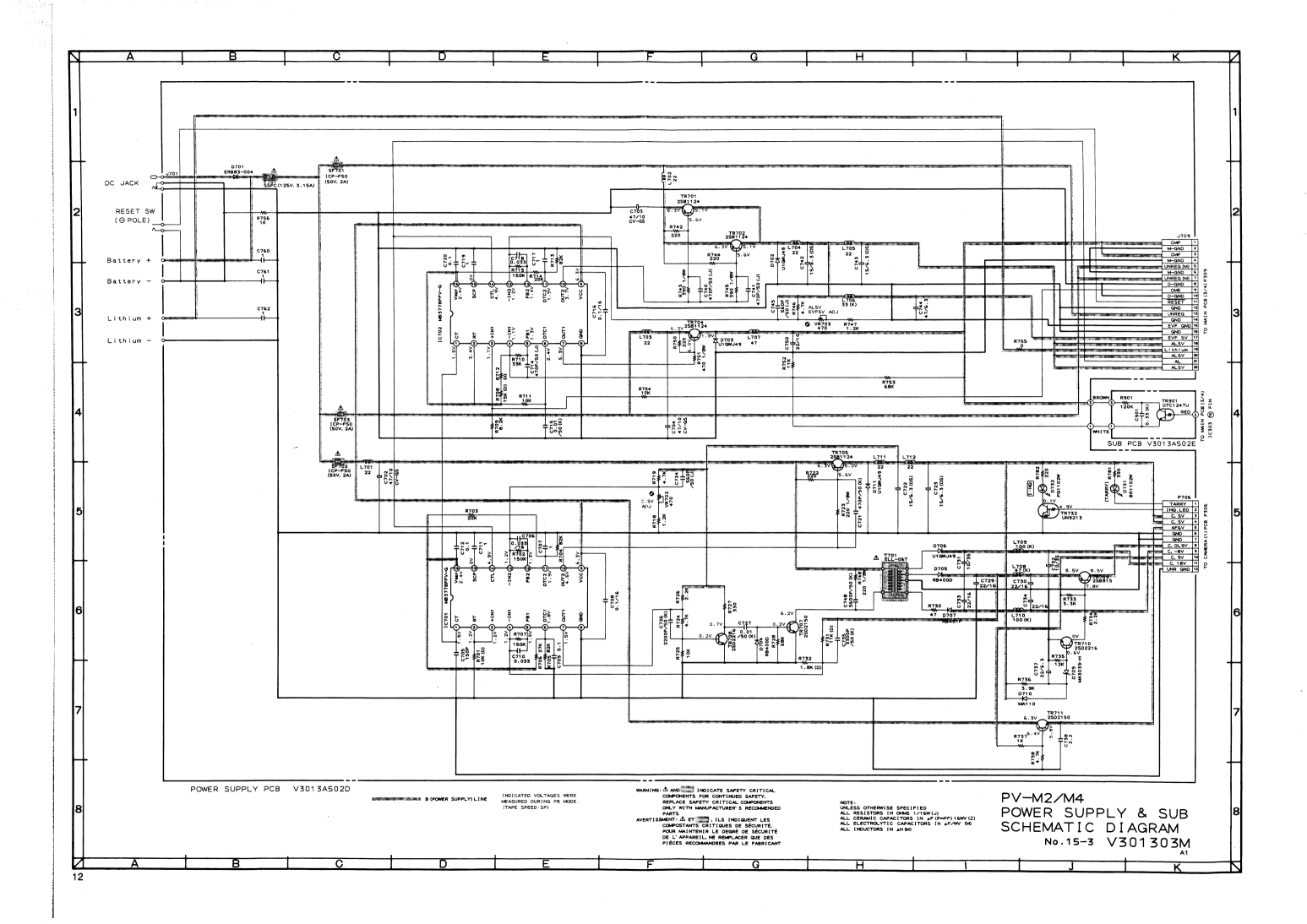
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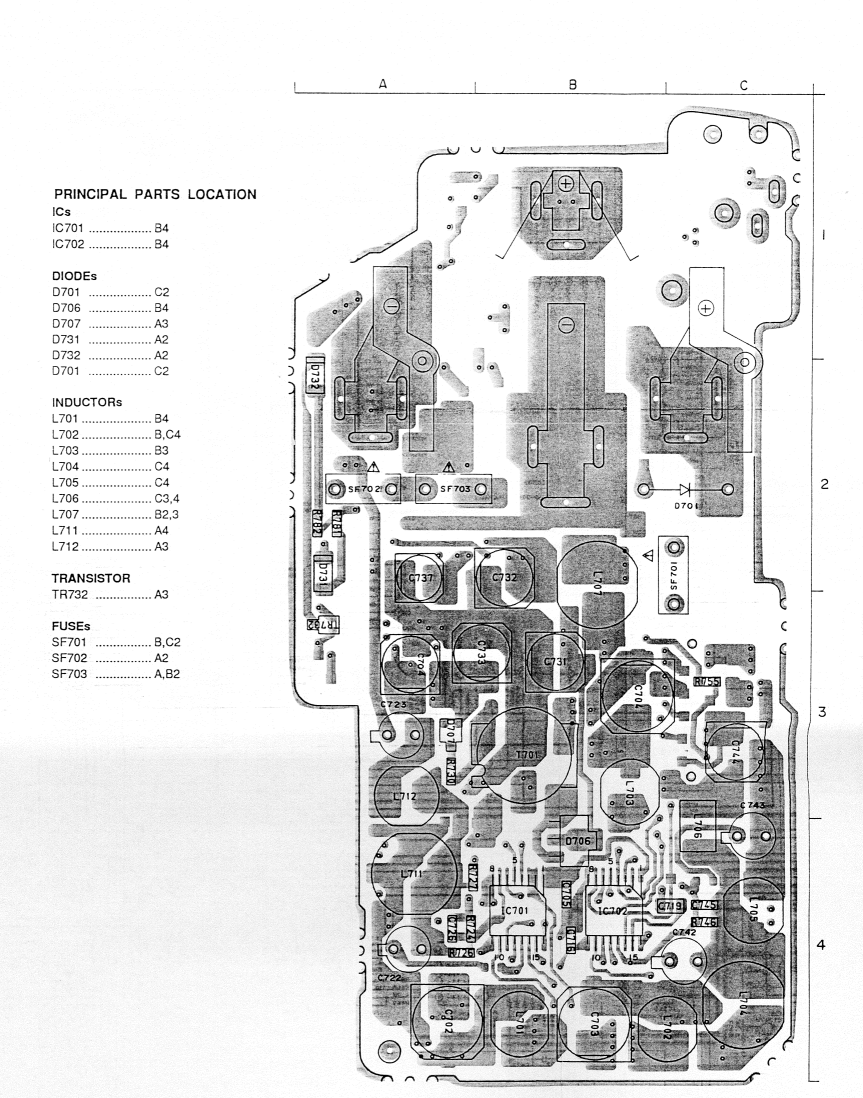
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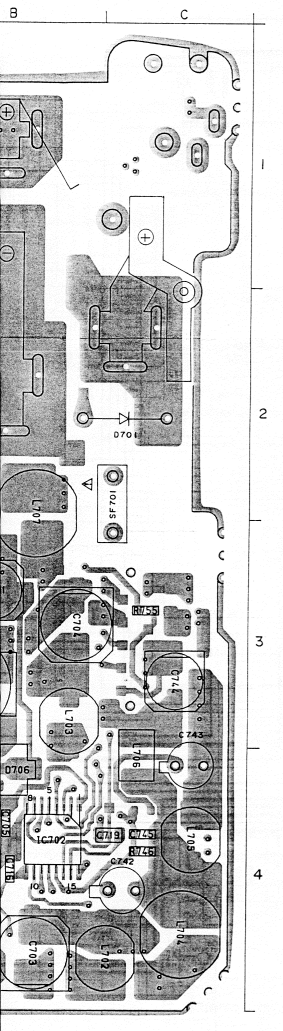




POWER SUPPLY PCB V3013A502D(BOTTOM)

WARNING: AINDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ÀIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT



B V3013A502D(BOTTOM)

RB451F

3С

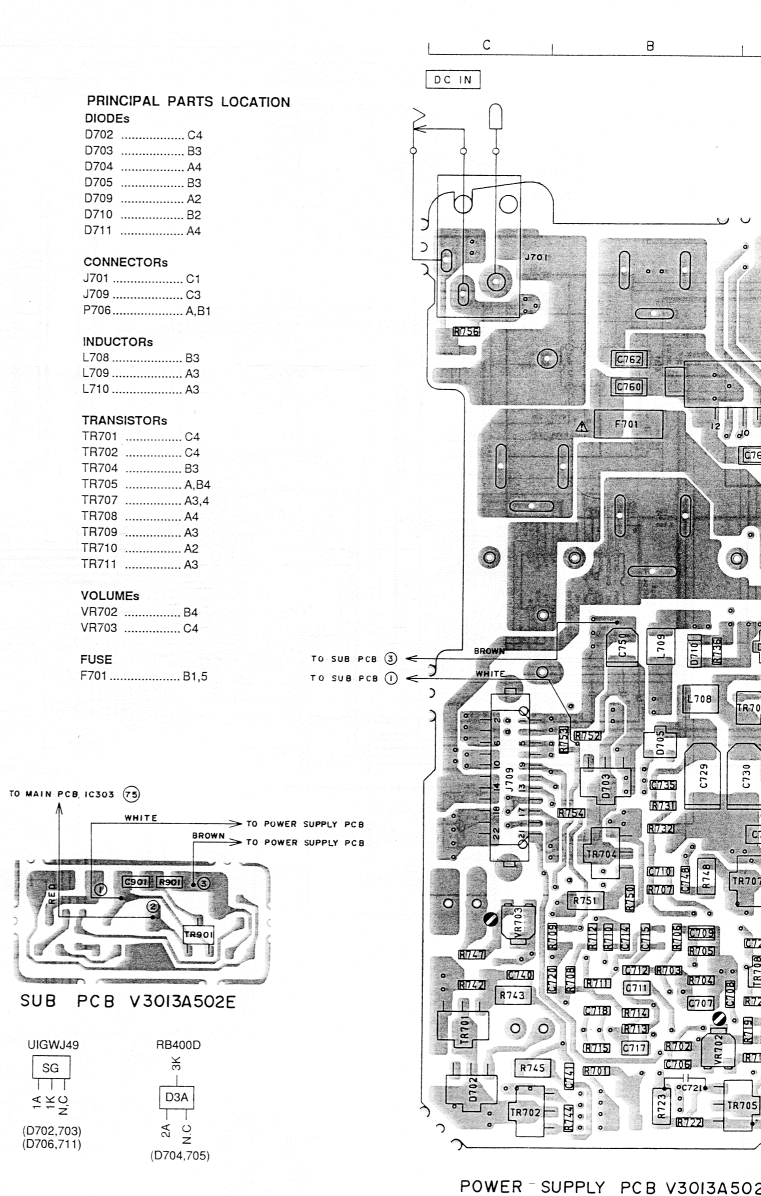
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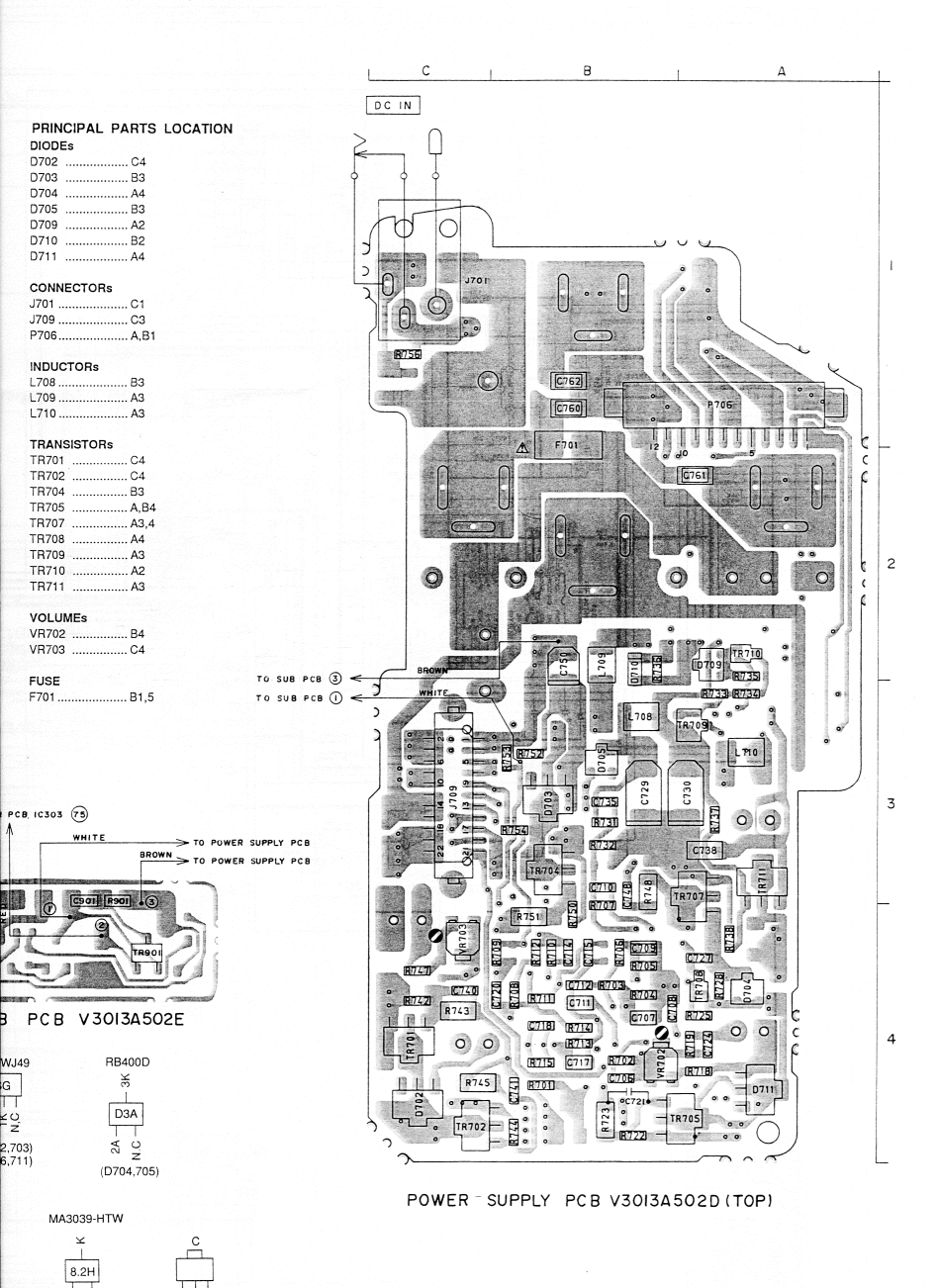
MA3039-HTW

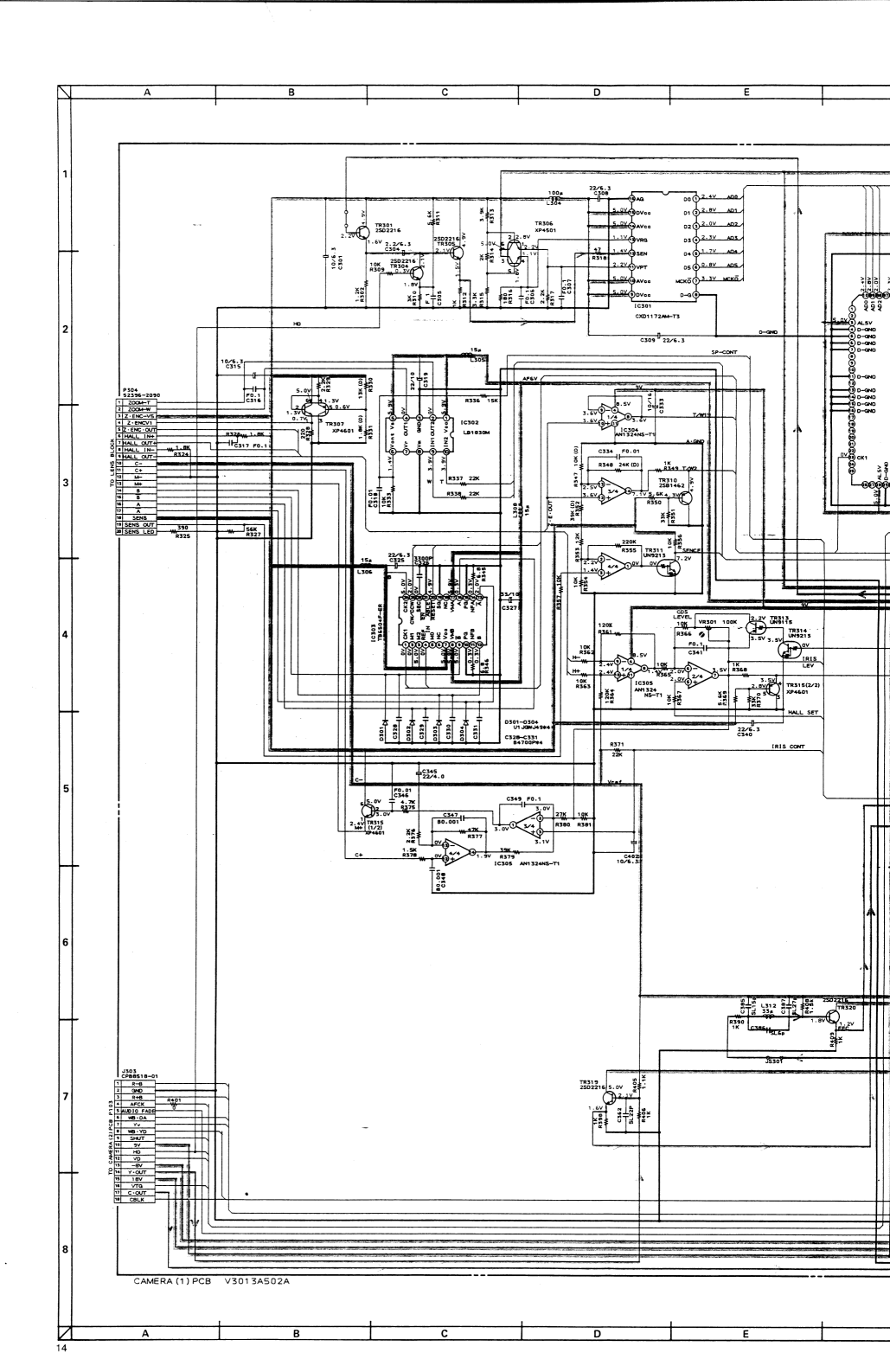
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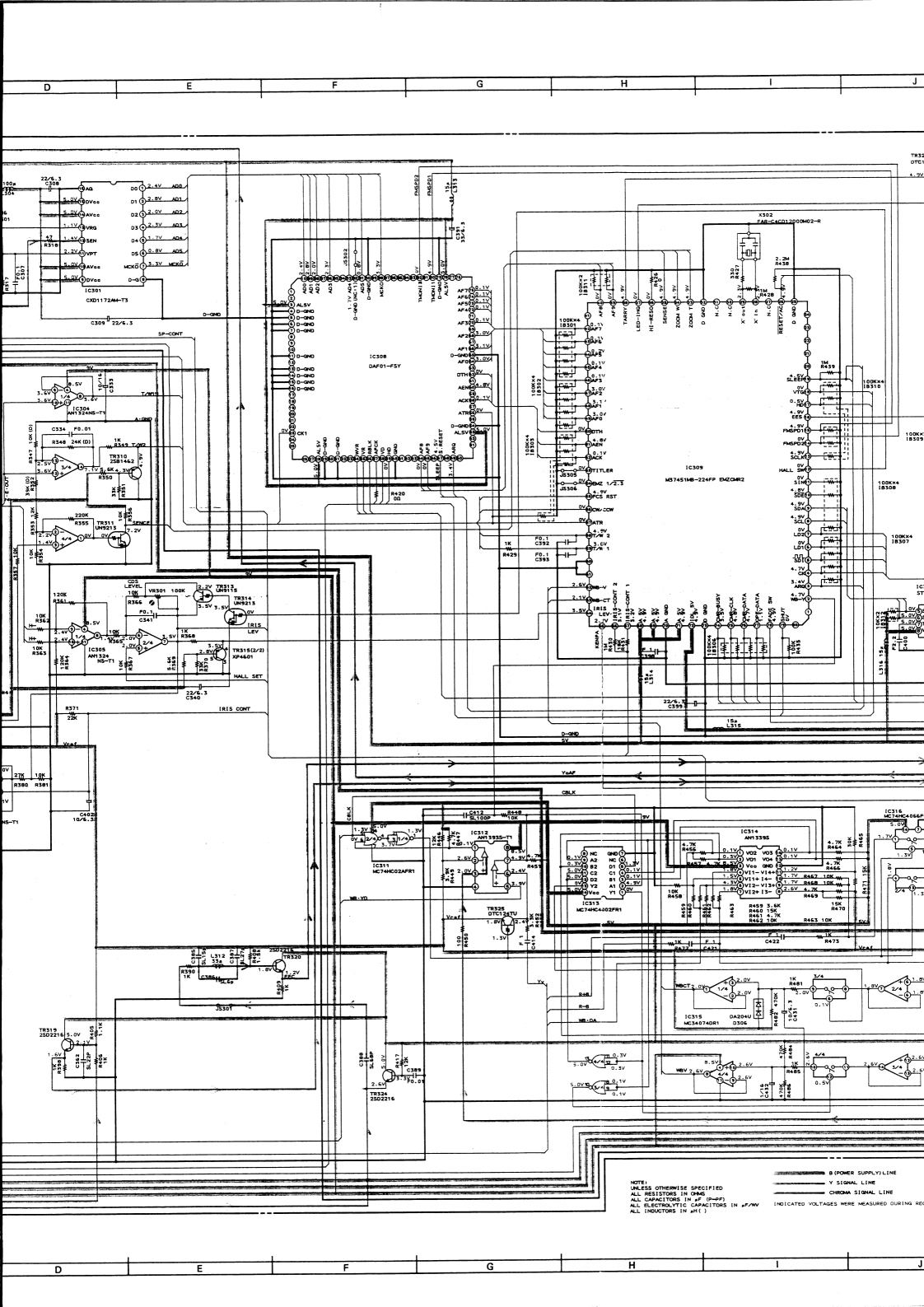
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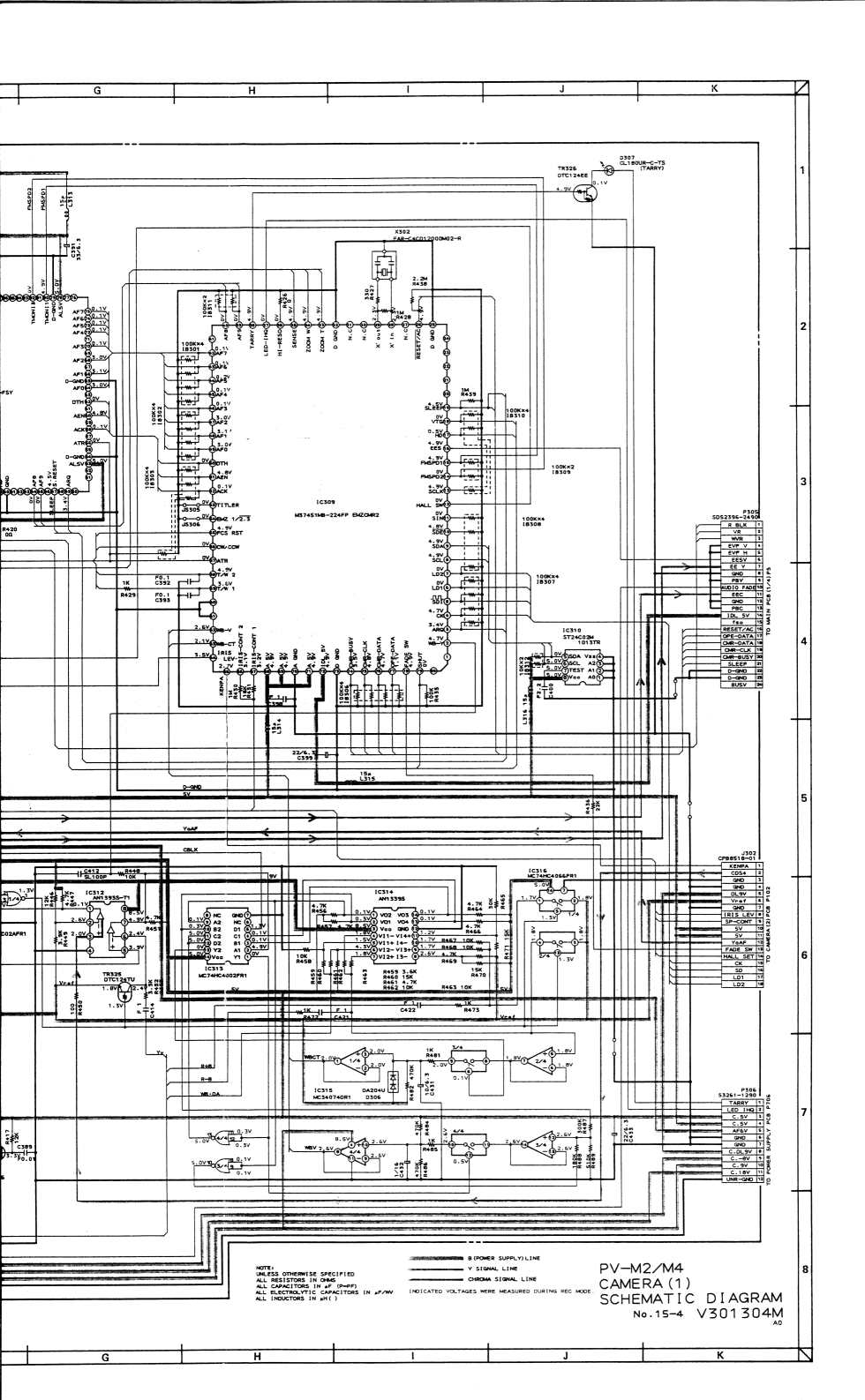
ВСЕ

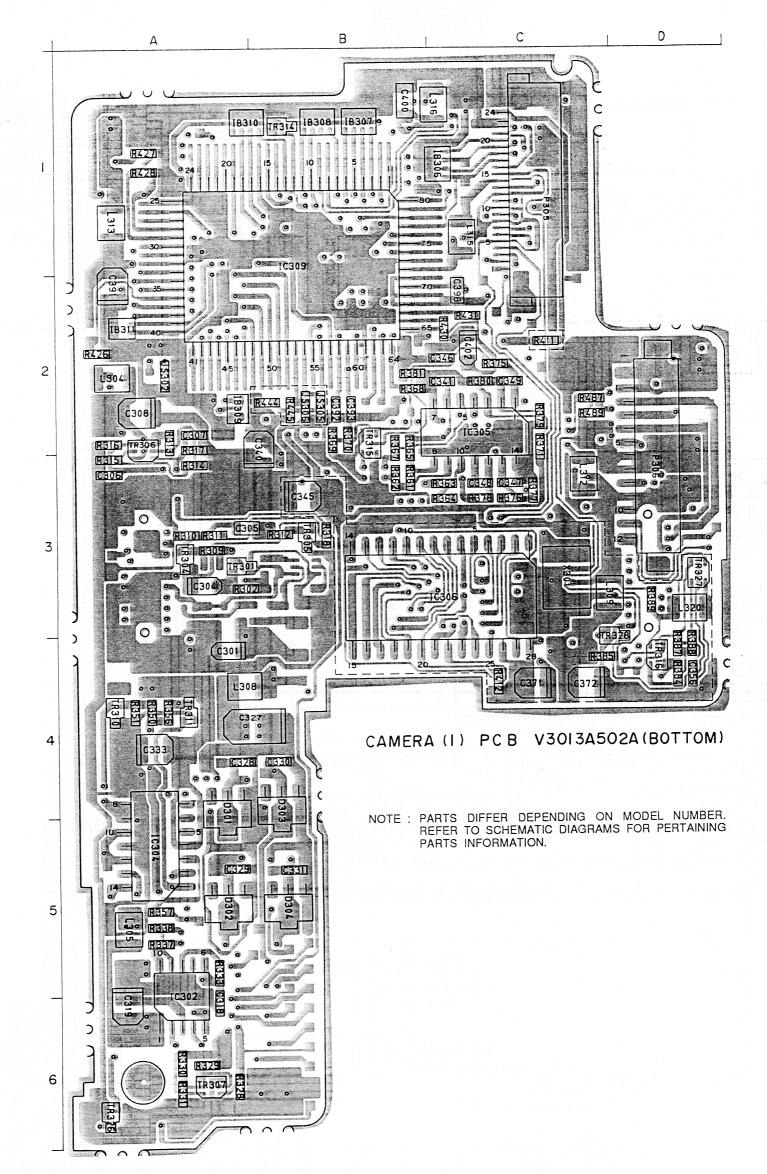






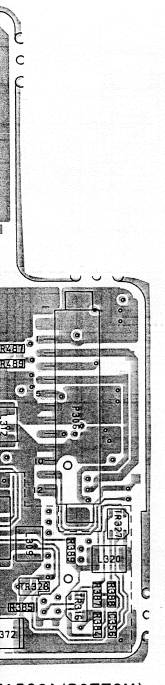






PRINCIPAL PARTS
ICs  C302
DIODEs         D301
INTEGRATED BLOCK
CONNECTORs P305
X - TAL X301 C3
INDUCTORS  L304
TRANSISTORS TR301 A3 TR304 A3 TR305 B3 TR306 A2 TR307 A6 TR310 A4 TR311 A4 TR311 B1 TR315 B2 TR316 D4 TR326 A6 TR327 D5

TR328 ..... C,



D

BA502A (BOTTOM)

G ON MODEL NUMBER. GRAMS FOR PERTAINING

## PRINCIPAL PARTS LOCATION ICs IC302 ..... A5,6 IC304 ..... A4,5 IC305 ..... B,C2 IC306 ..... B,C3 IC309 ..... A,B1,2 DIODEs D301 ..... A4,5 D302 ..... A5 D303 ..... B4,5 D304 ..... B5 INTEGRATED BLOCKs IB306 ......C1 IB307 ..... B1 IB308 ......B1 IB309 ......A2 IB310 ..... A,B1 IB311 ..... A2 CONNECTORs P305......C1,2 P306...... D3 X - TAL X301......C3 **INDUCTORs** L304 ..... A2 L305 ..... A5 L308 ..... A4 L309 ..... C,D3 L312 ..... C3 L313 ..... A1 L314 ..... B1 L315 ..... C1 L316 ..... B,C1 L320 ..... D3 **TRANSISTORs** TR301 ..... A3 TR304 ..... A3 TR305 ..... B3

TR306 ..... A2,3

TR307 ..... A6

TR310 ..... A4

TR311 ..... A4

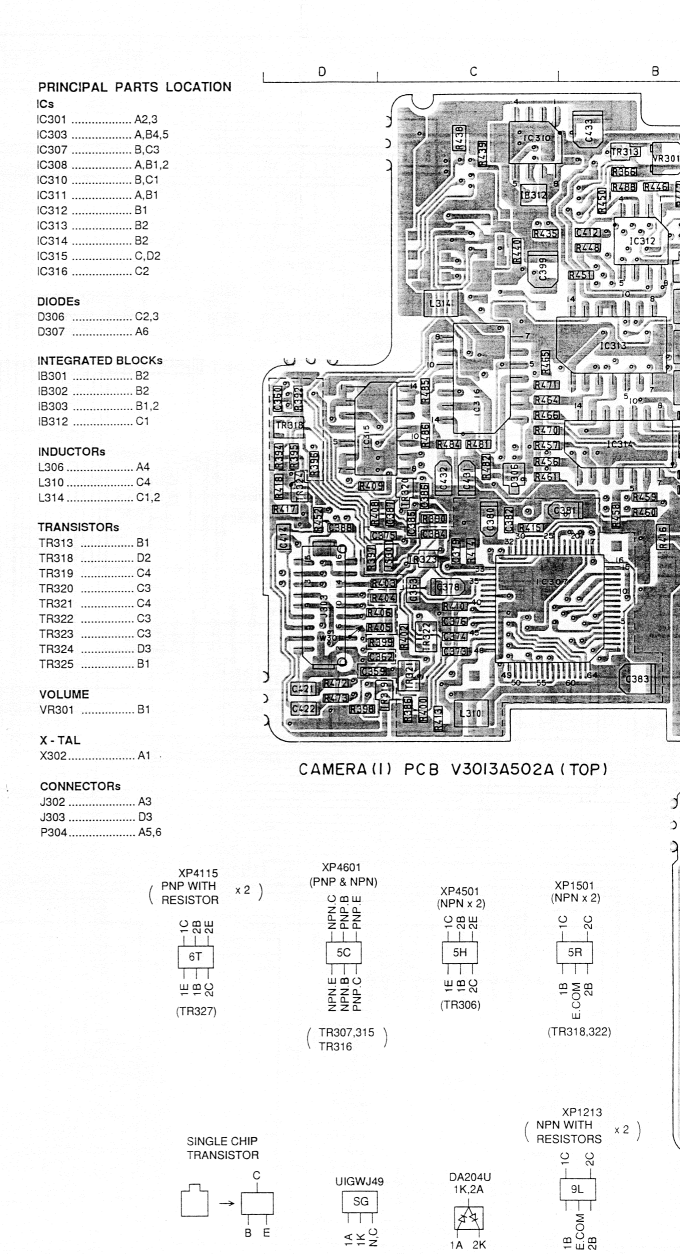
TR314 ......B1

TR316 ..... D4

TR326 ..... A6

TR327 ..... D3 TR328 ..... C,D4

TR315 ..... B2,3

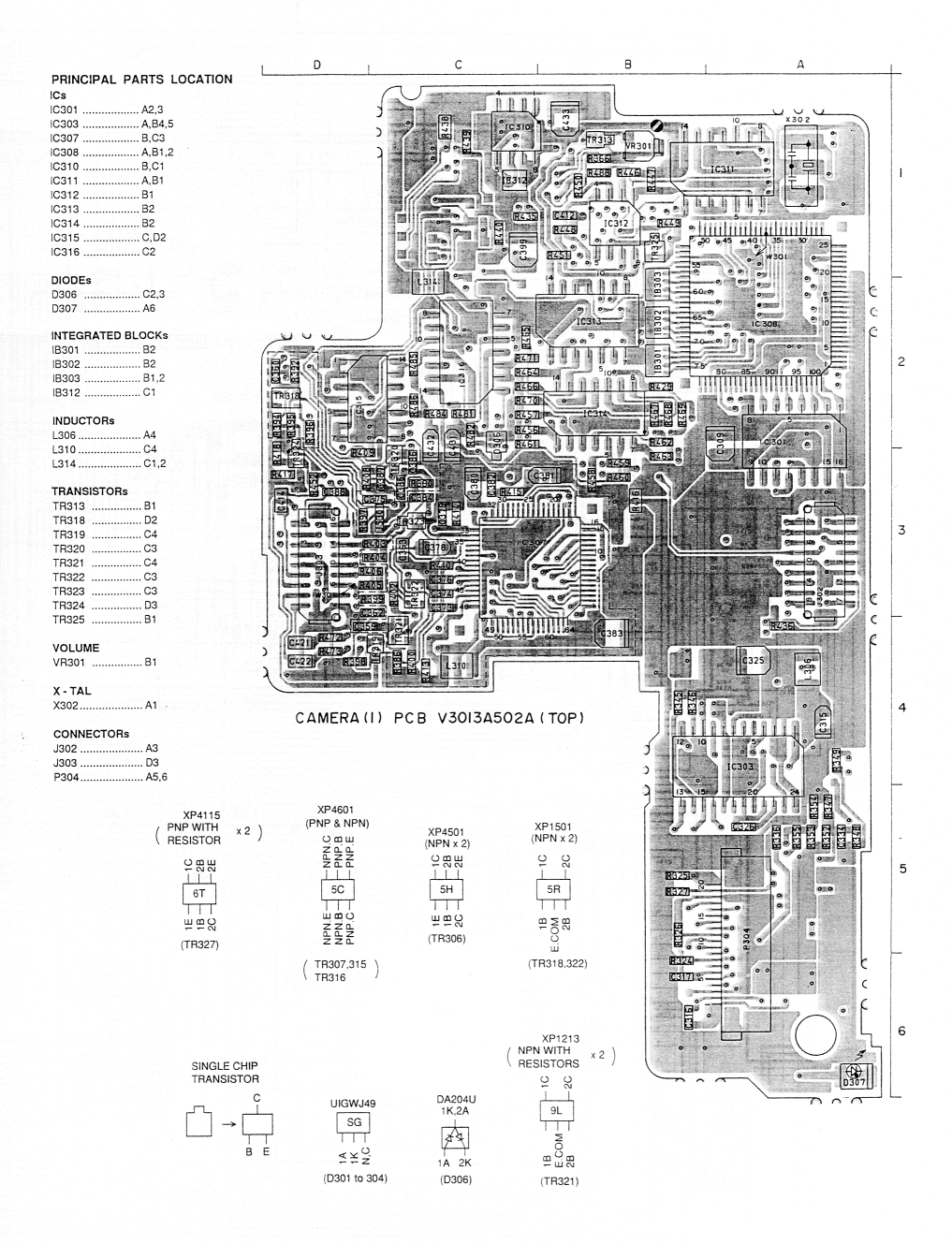


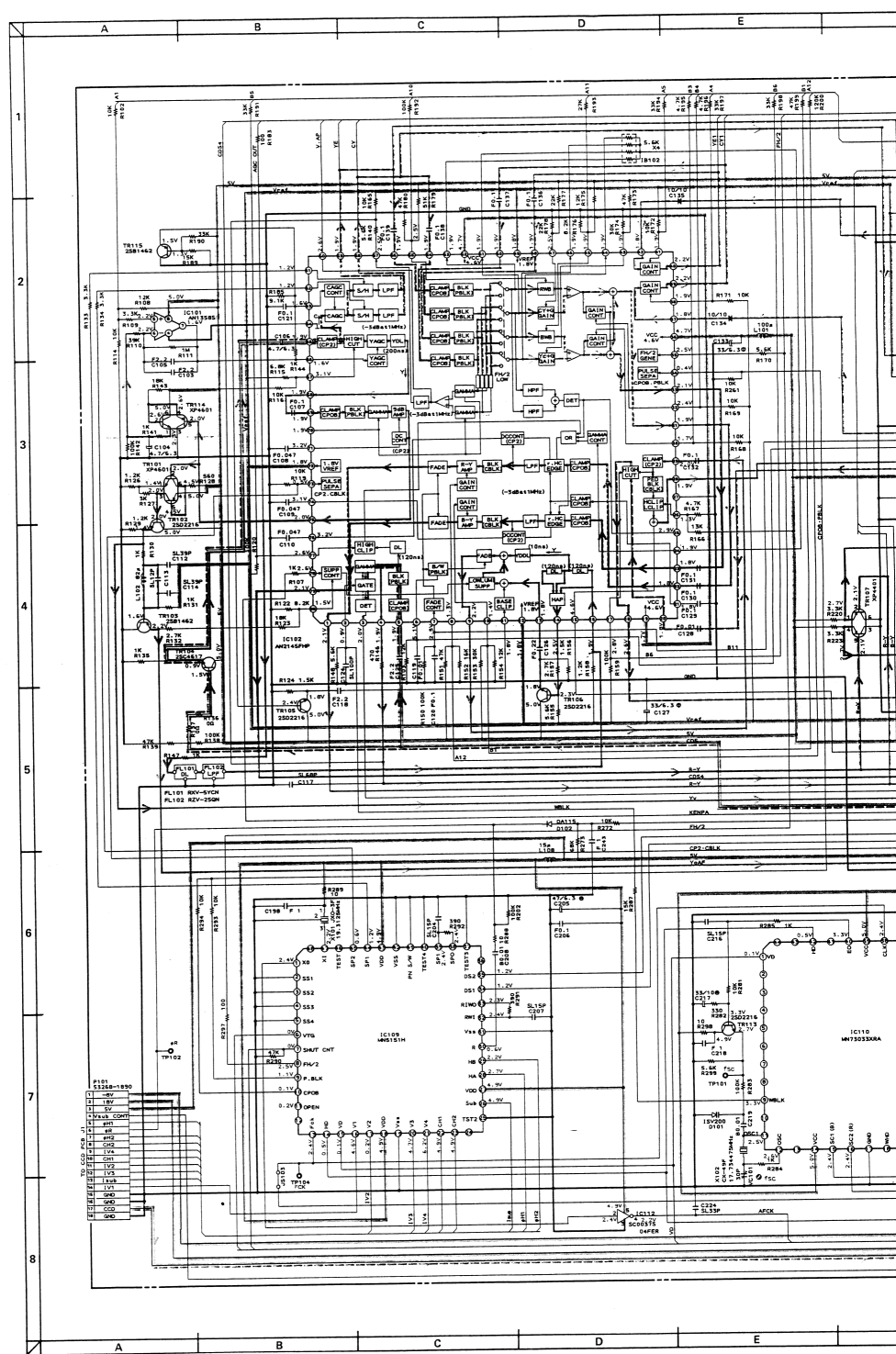
1A 2K

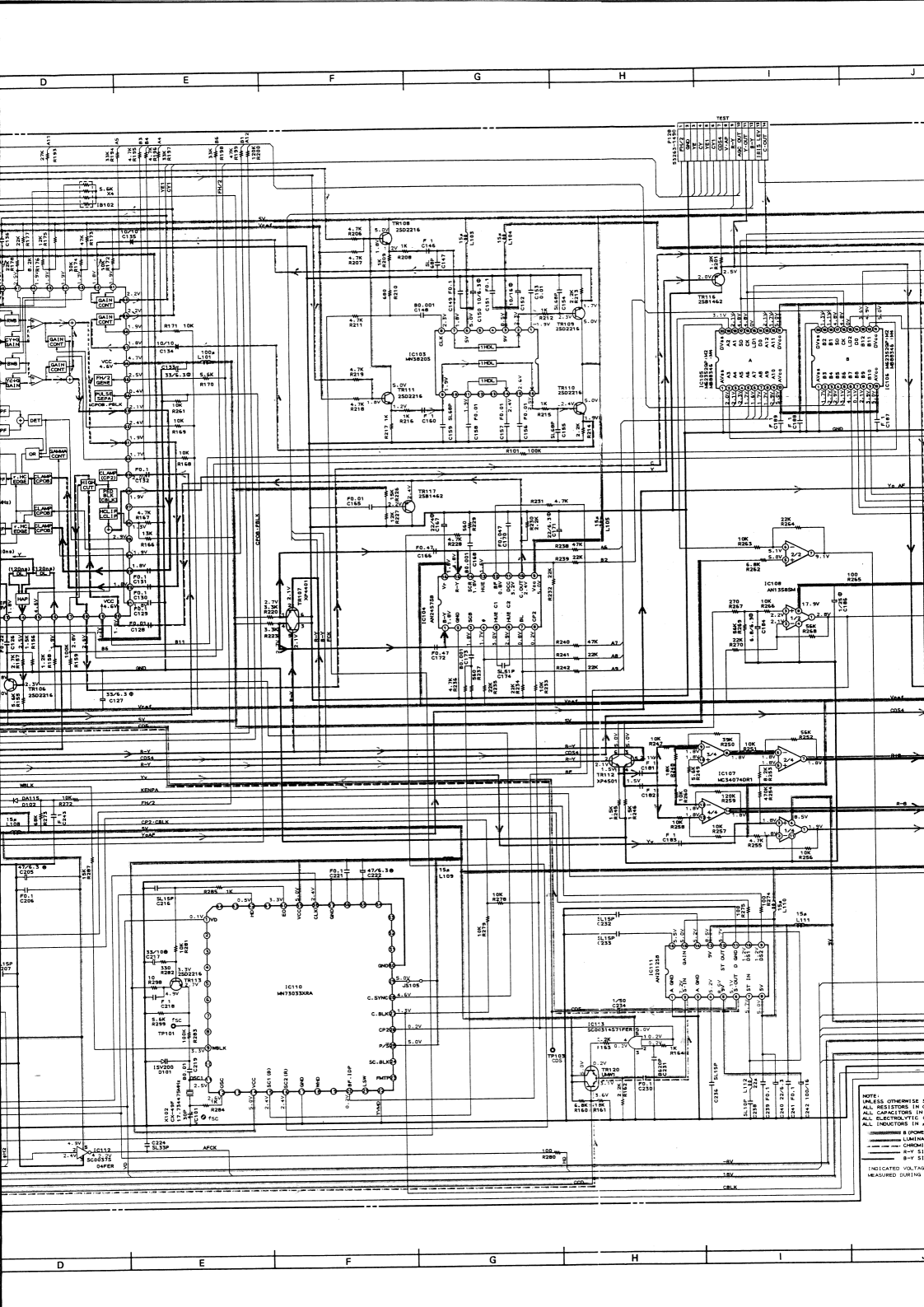
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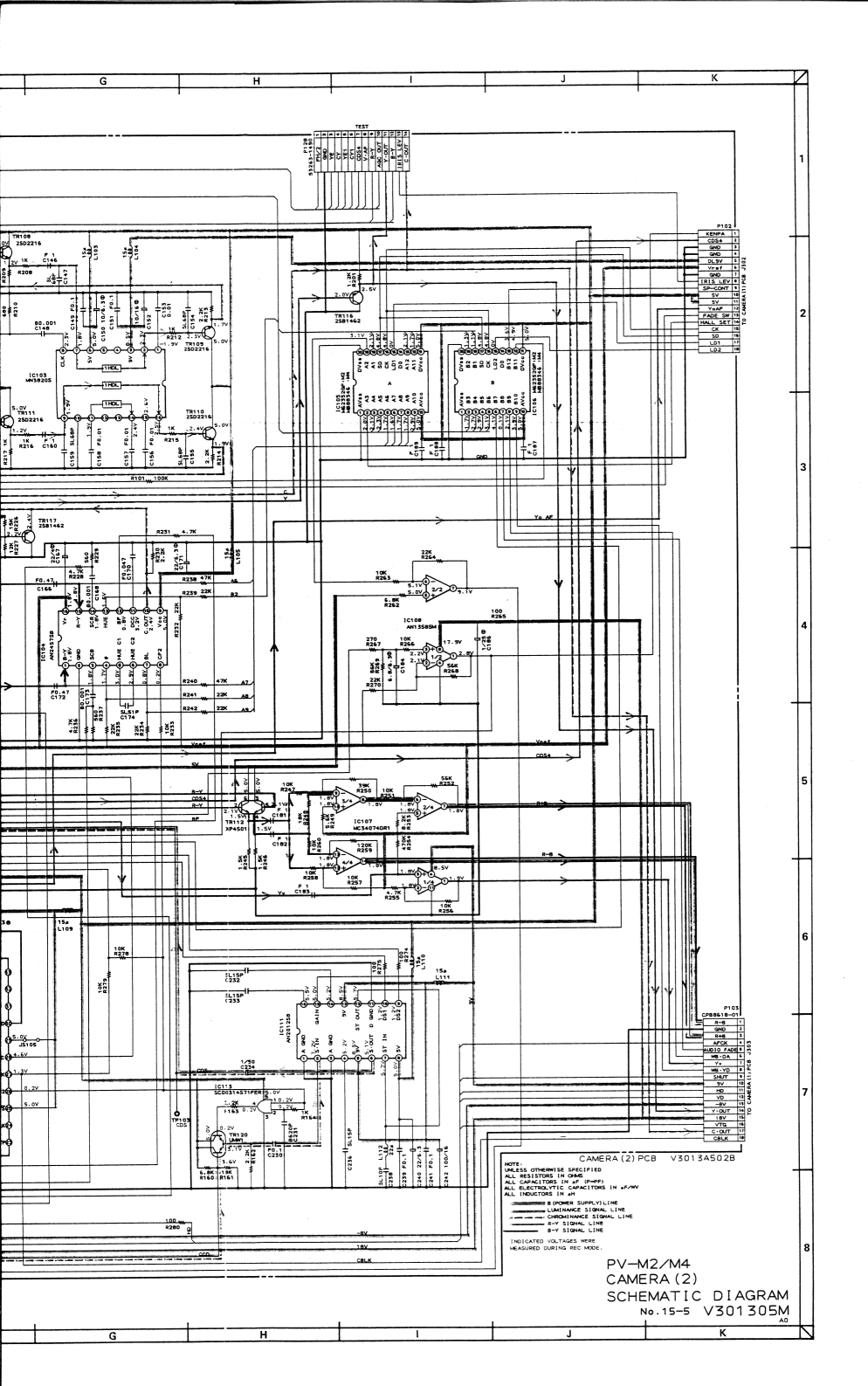
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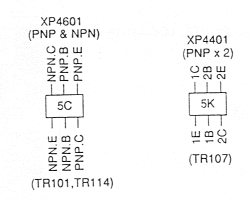
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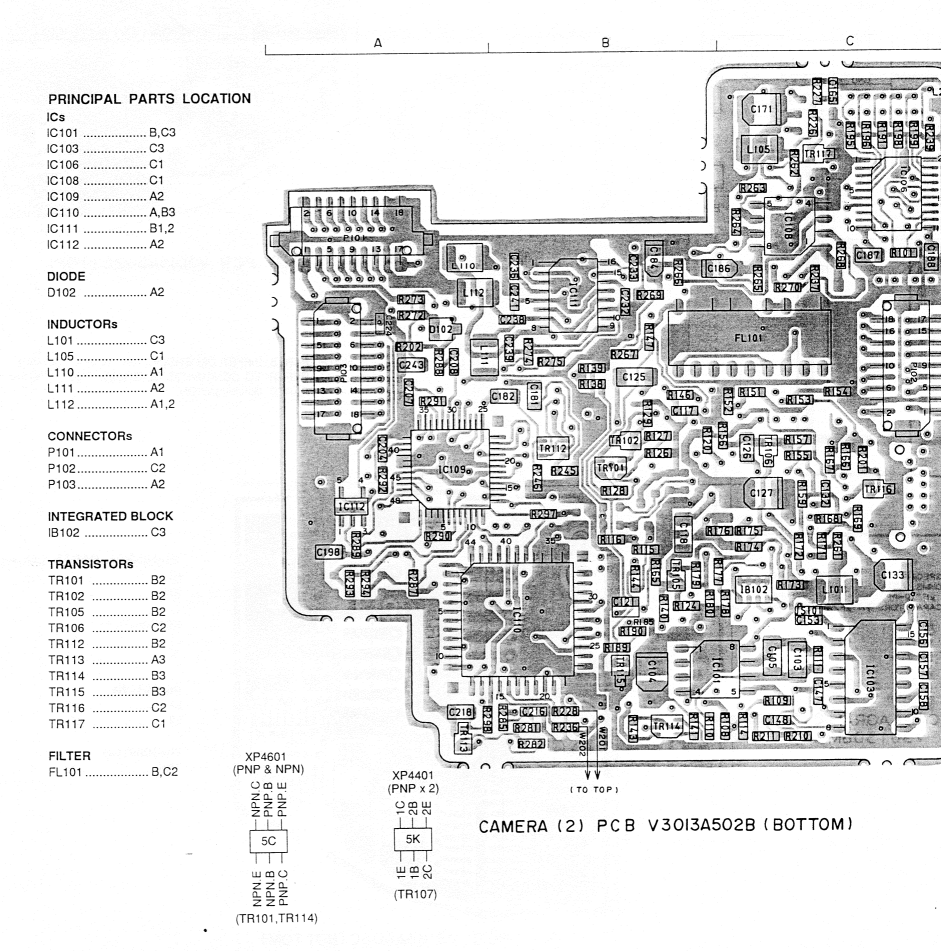


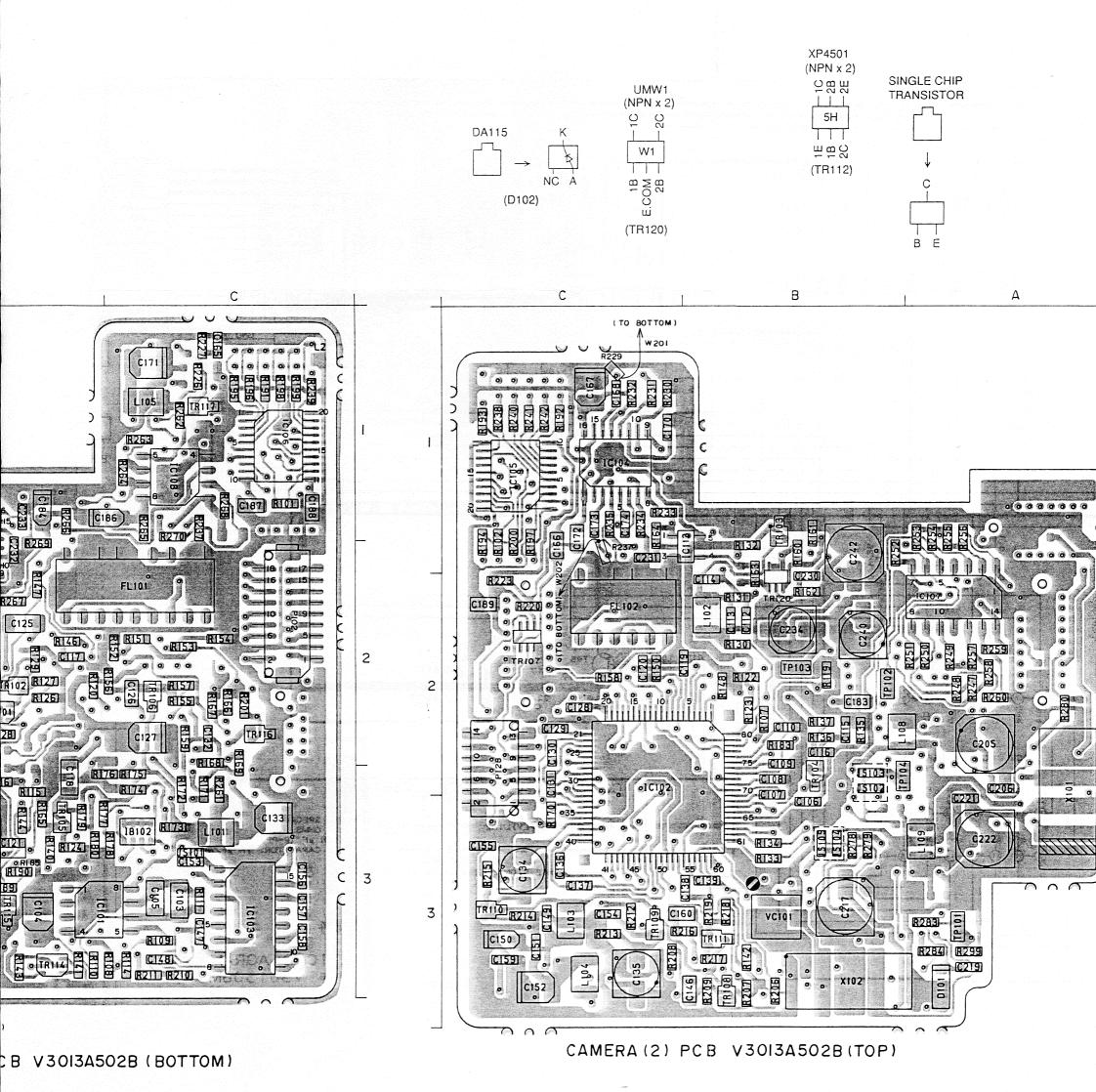




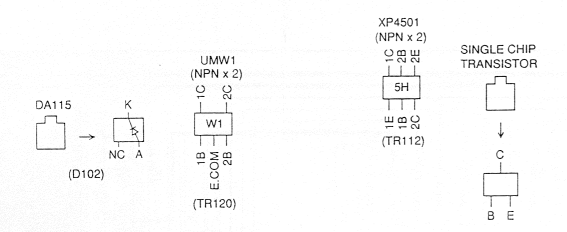


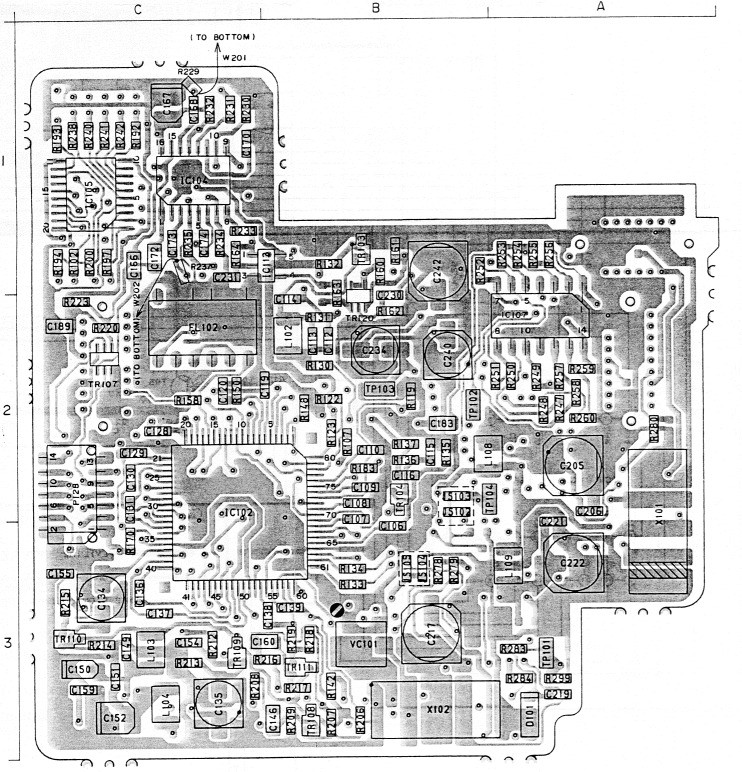






NOTE: PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTAINING PARTS INFORMATION.





## ATION

Д

	PARTS LOCA
ICs IC102 IC104 IC105 IC107	C1 C1 A2
D101	АЗ
INDUCTORs L102 L103 L104 L108 L109	C3 C3 A,B2
CONNECTORS	
TR104 TR107 TR108 TR109 TR110	s B1 B2 C2 B3 C3 C3 B3

X - TALs
Y101

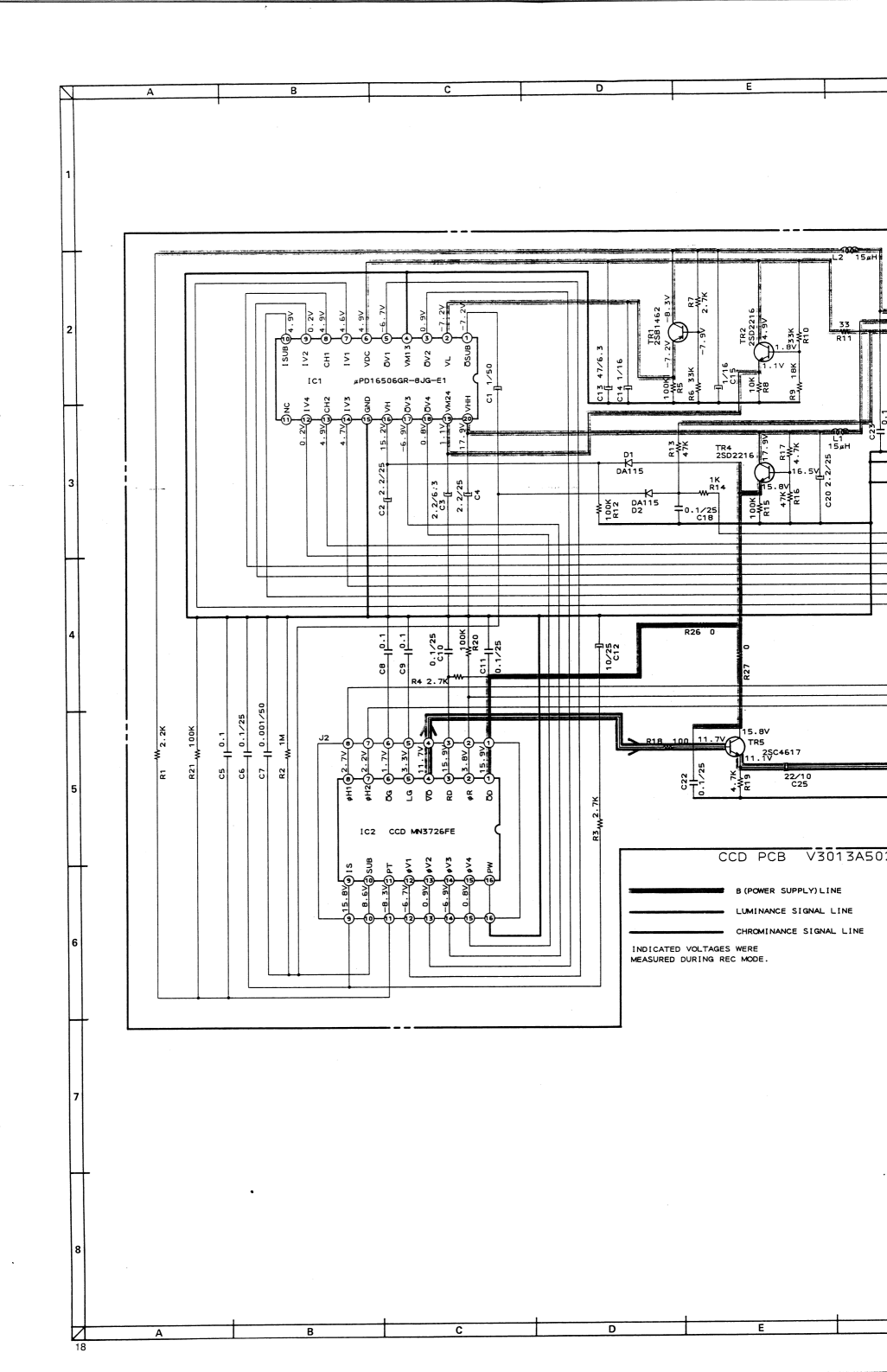
X102..... B3

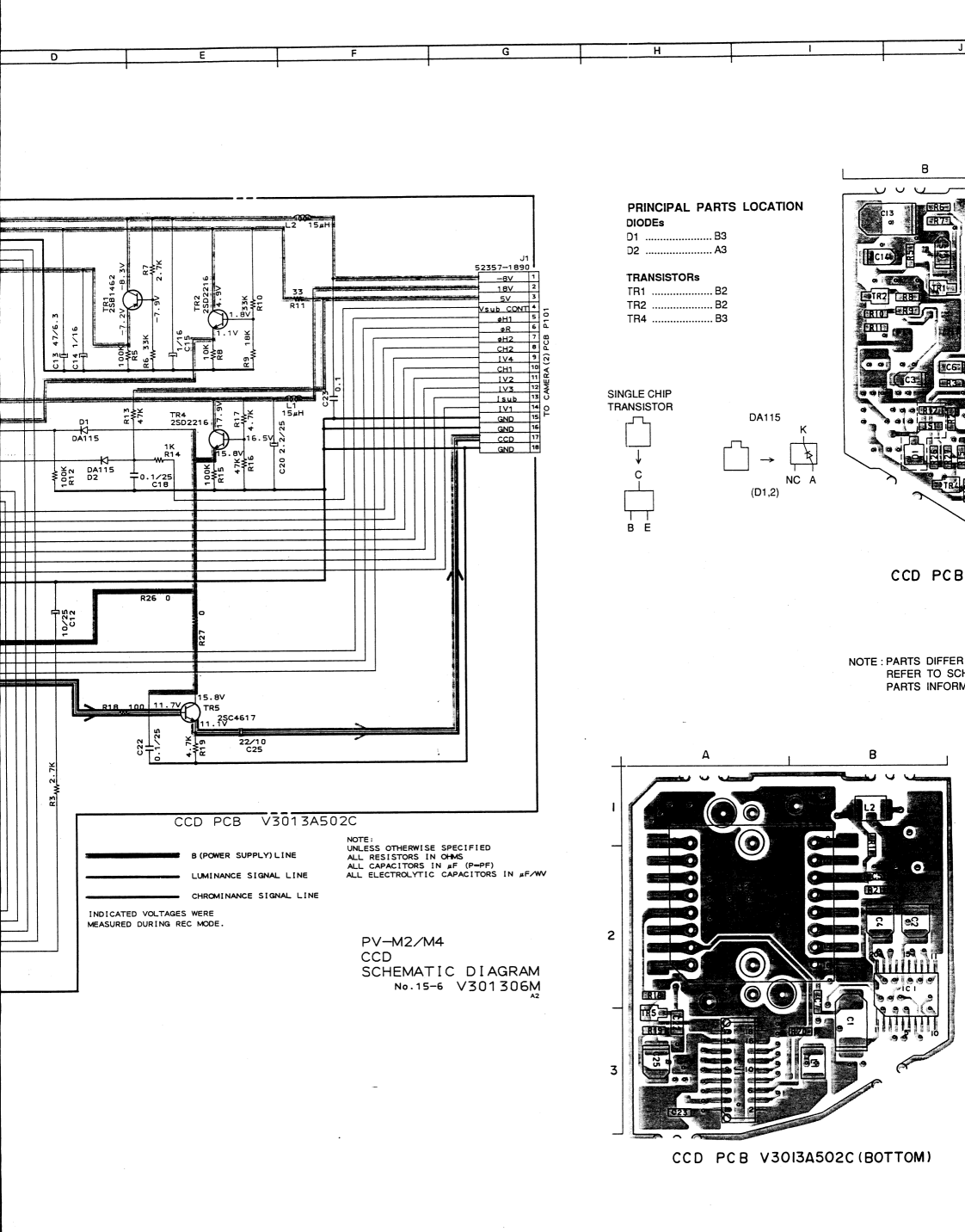
TR120 ..... B2

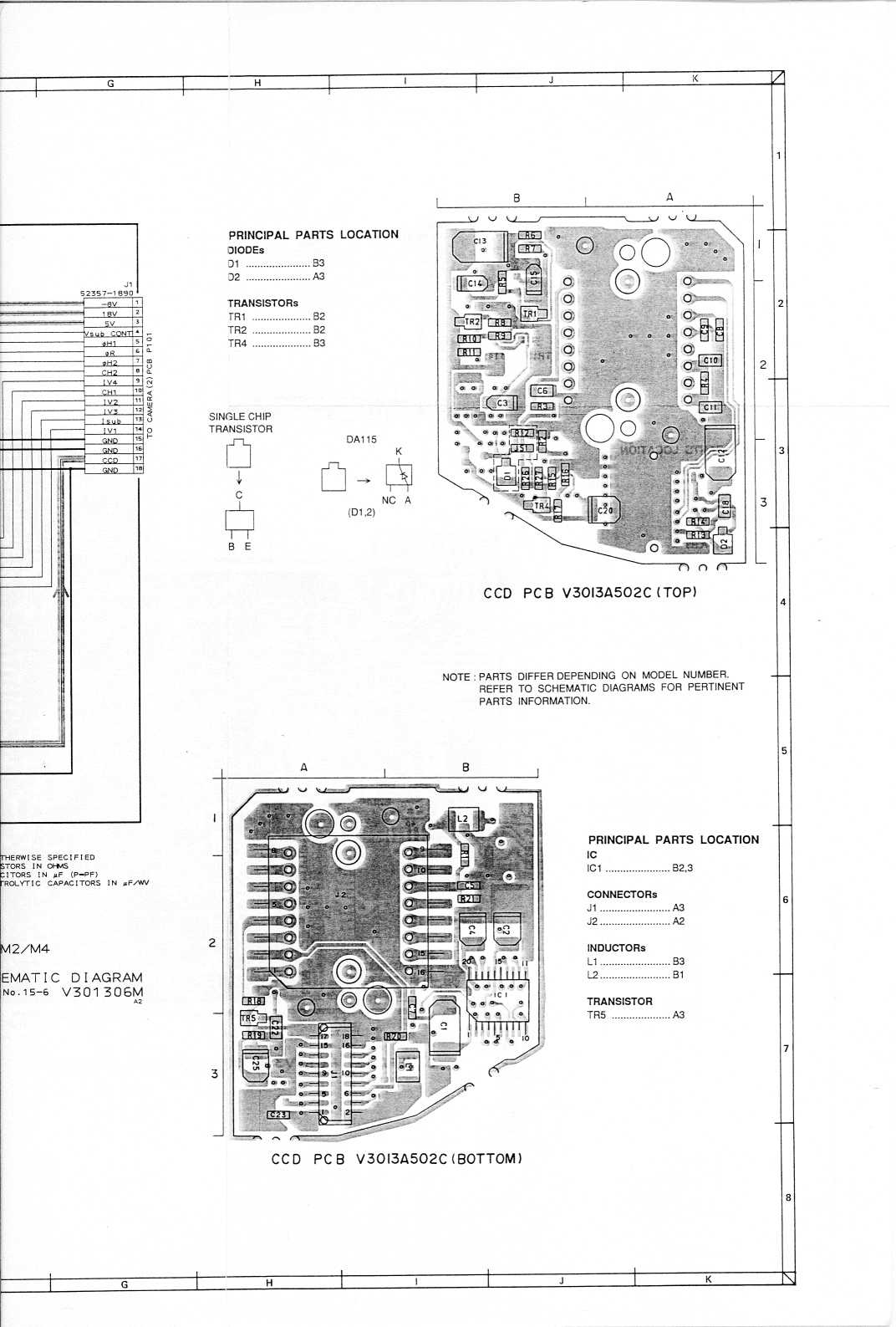
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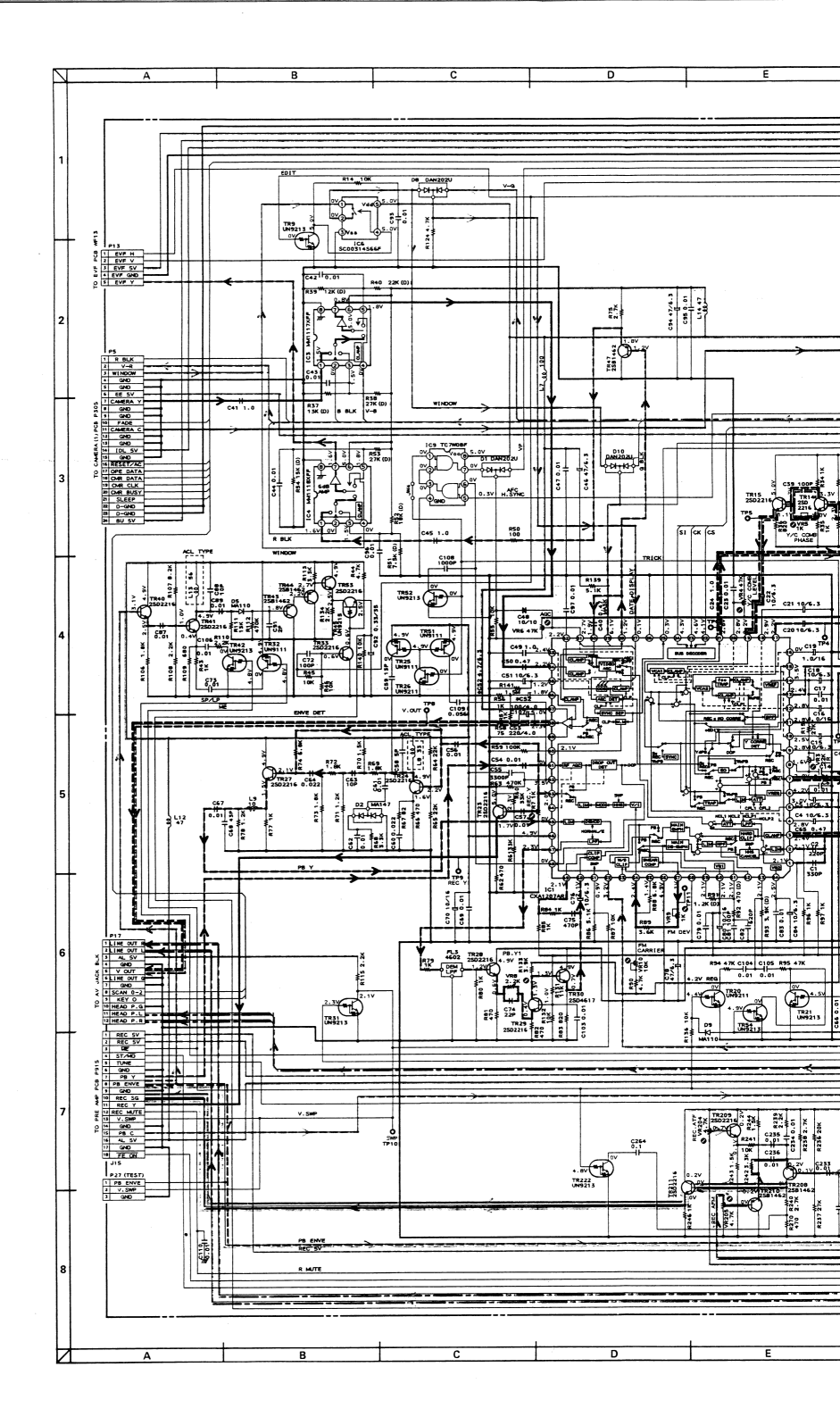
NOTE: PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTAINING PARTS INFORMATION.

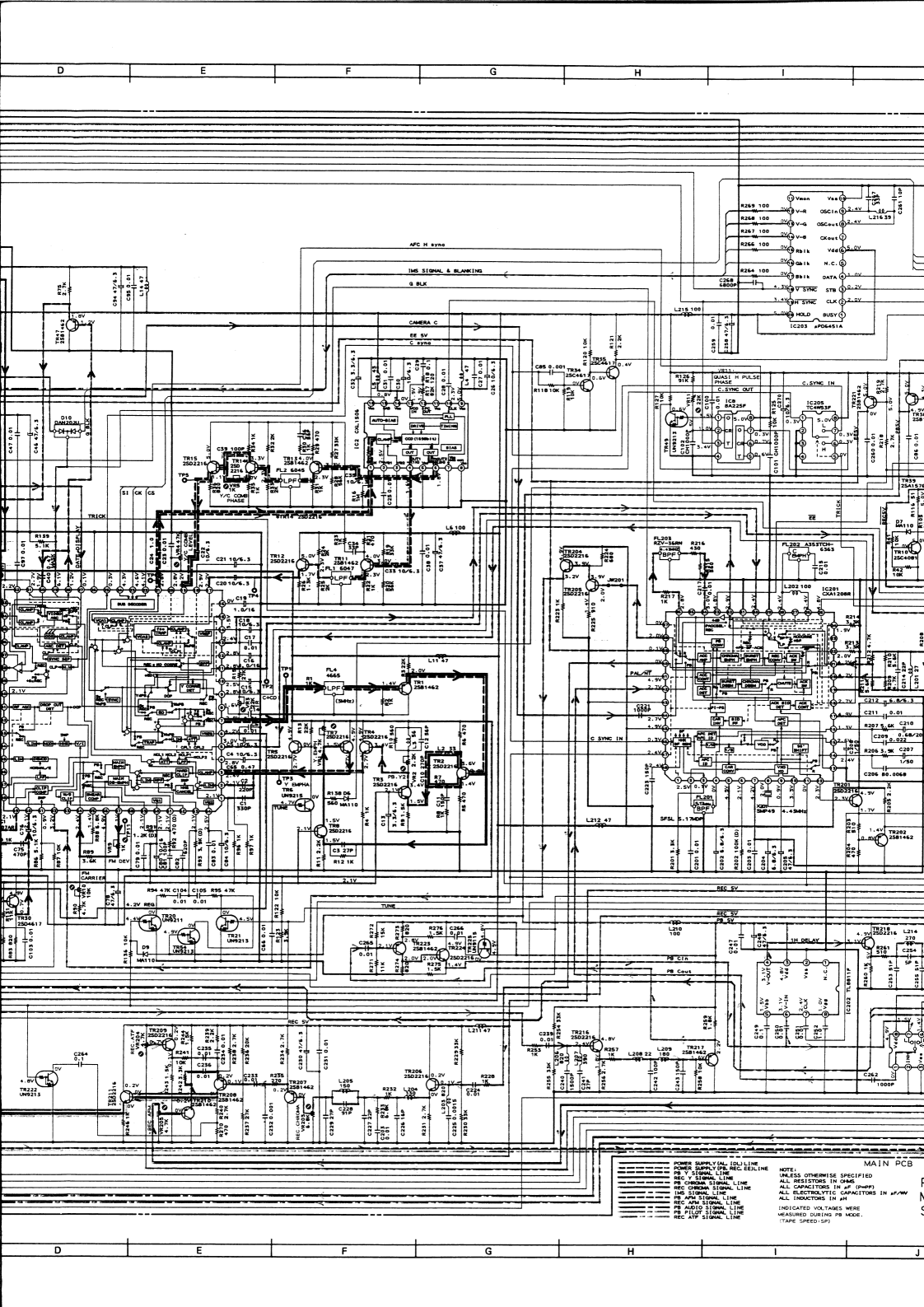
CAMERA (2) PCB V3013A502B (TOP)

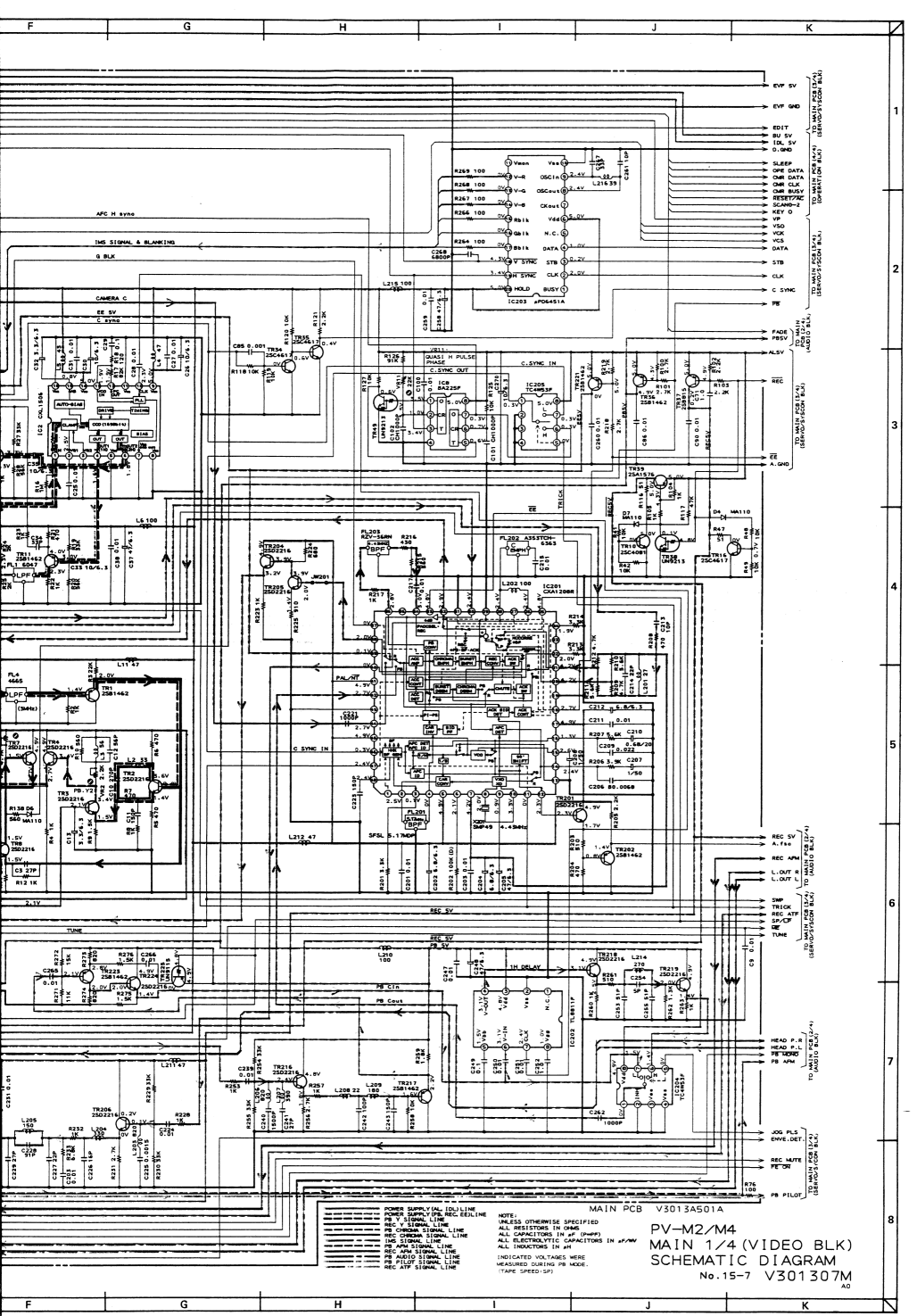


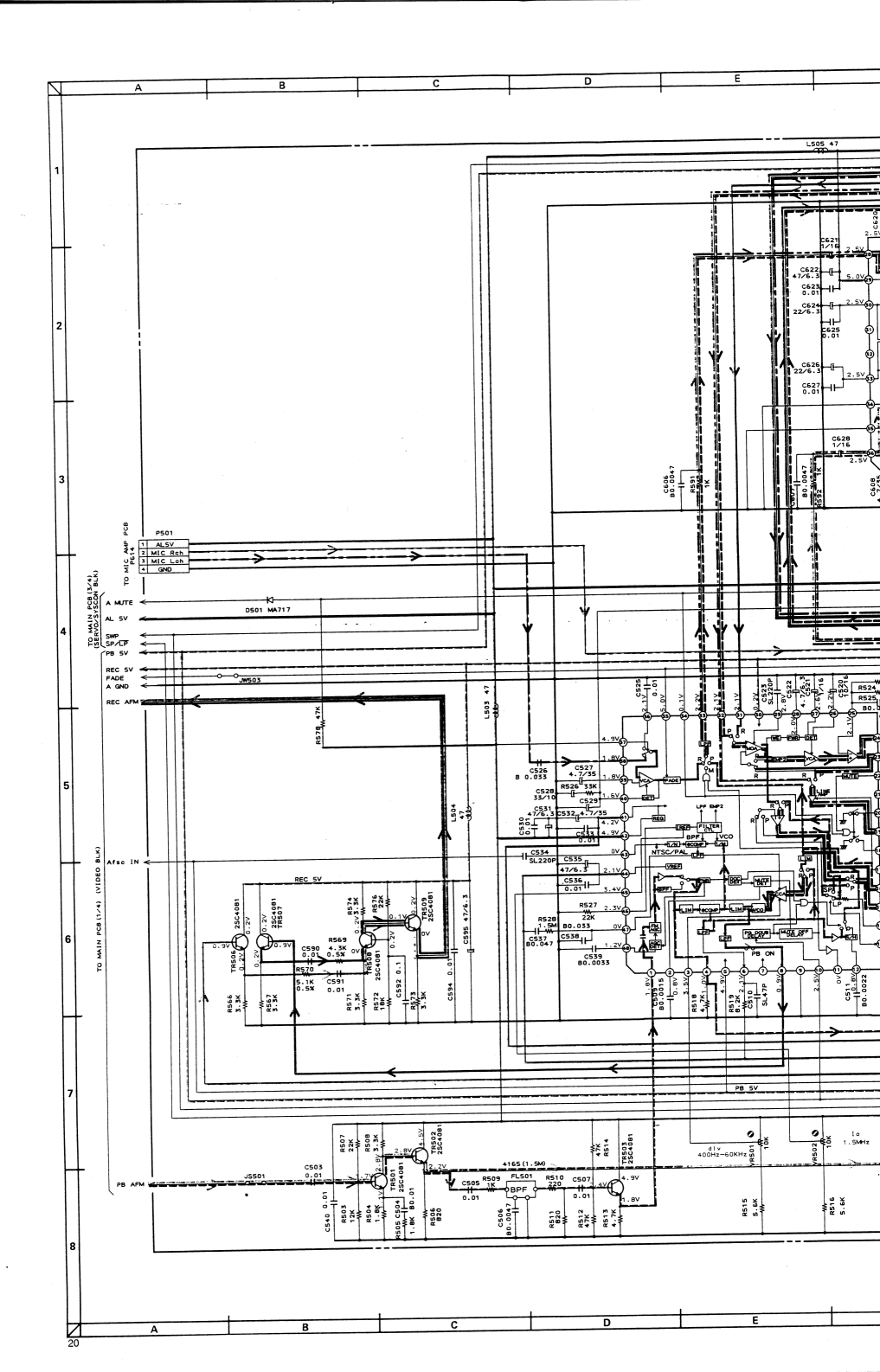


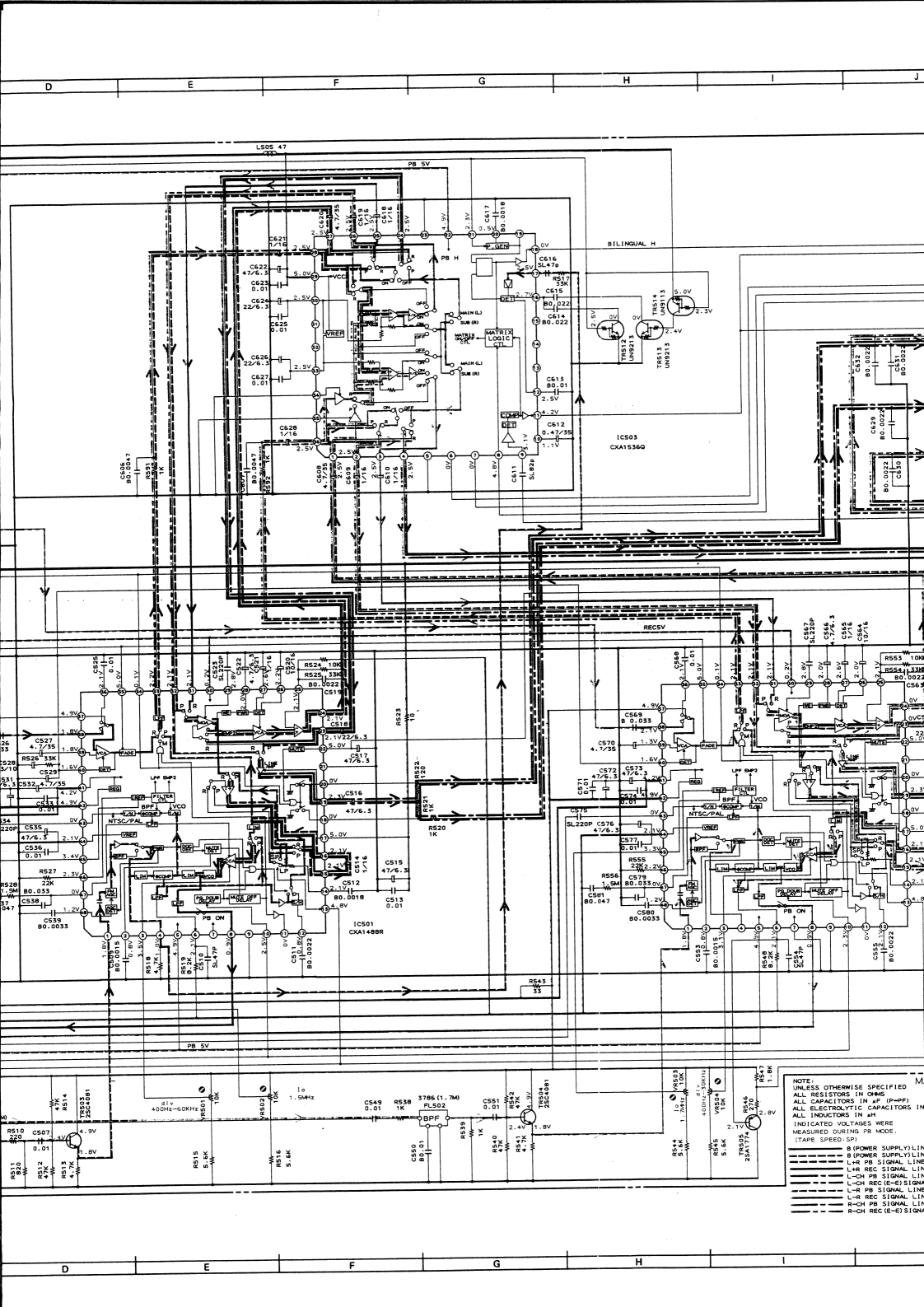


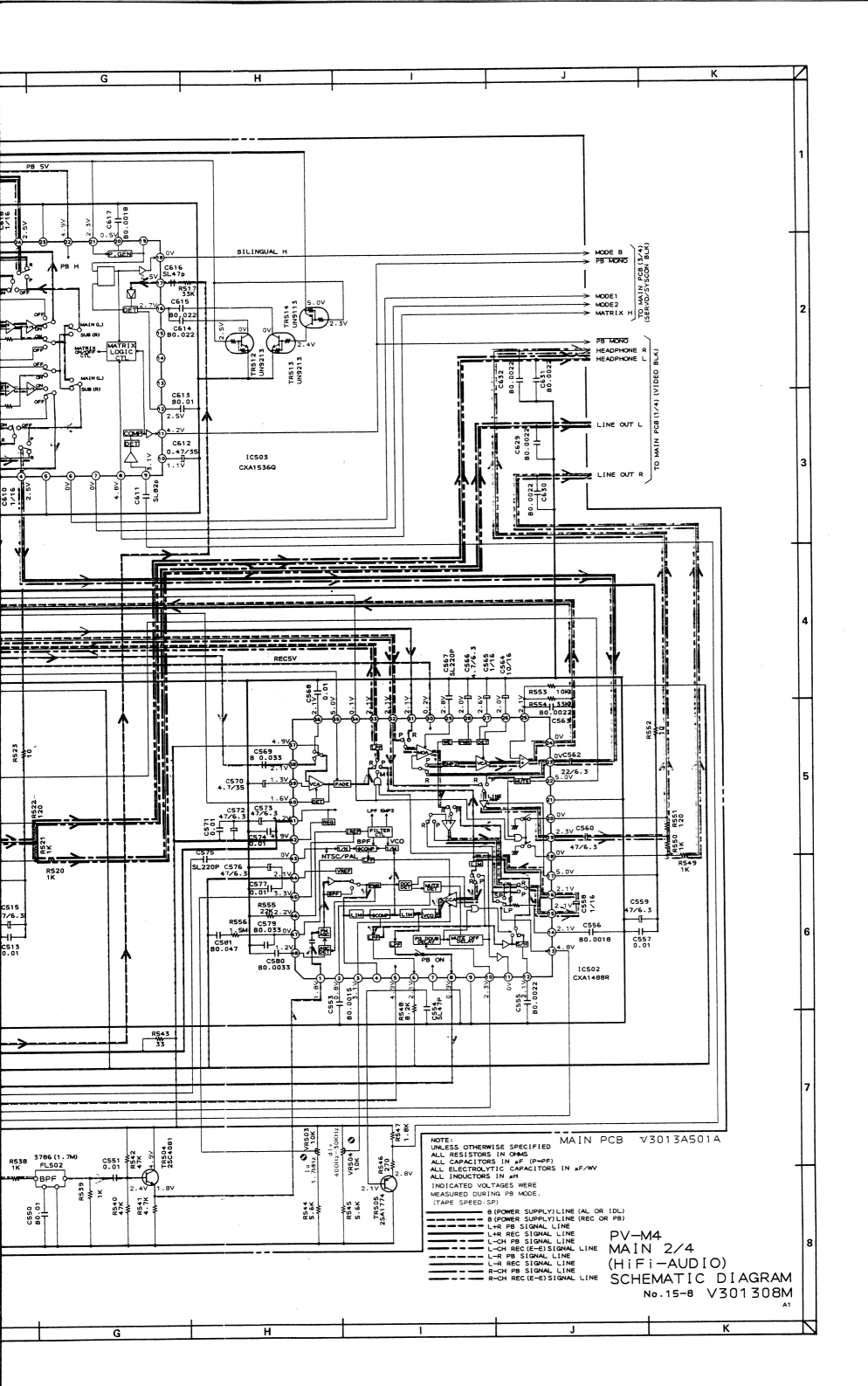


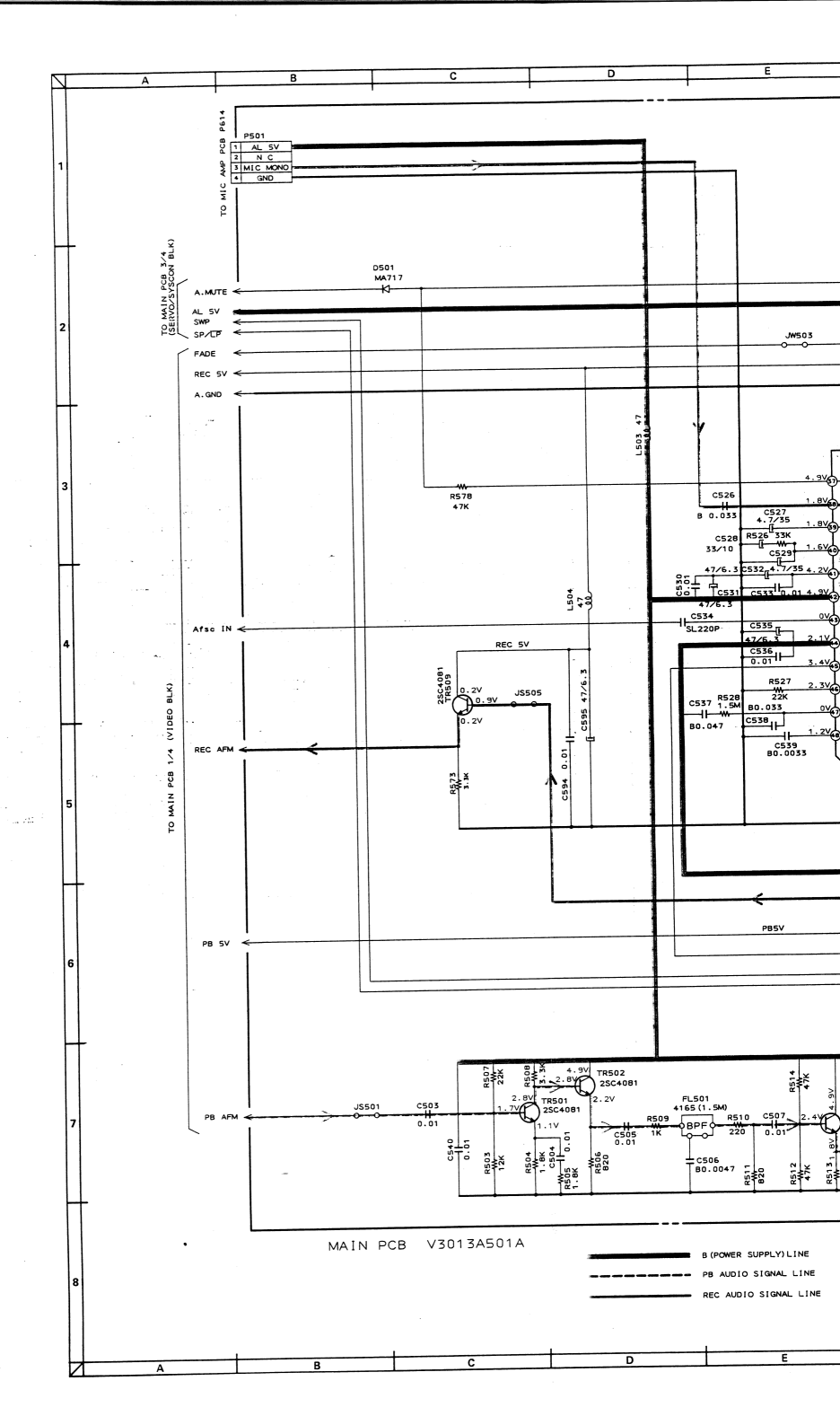


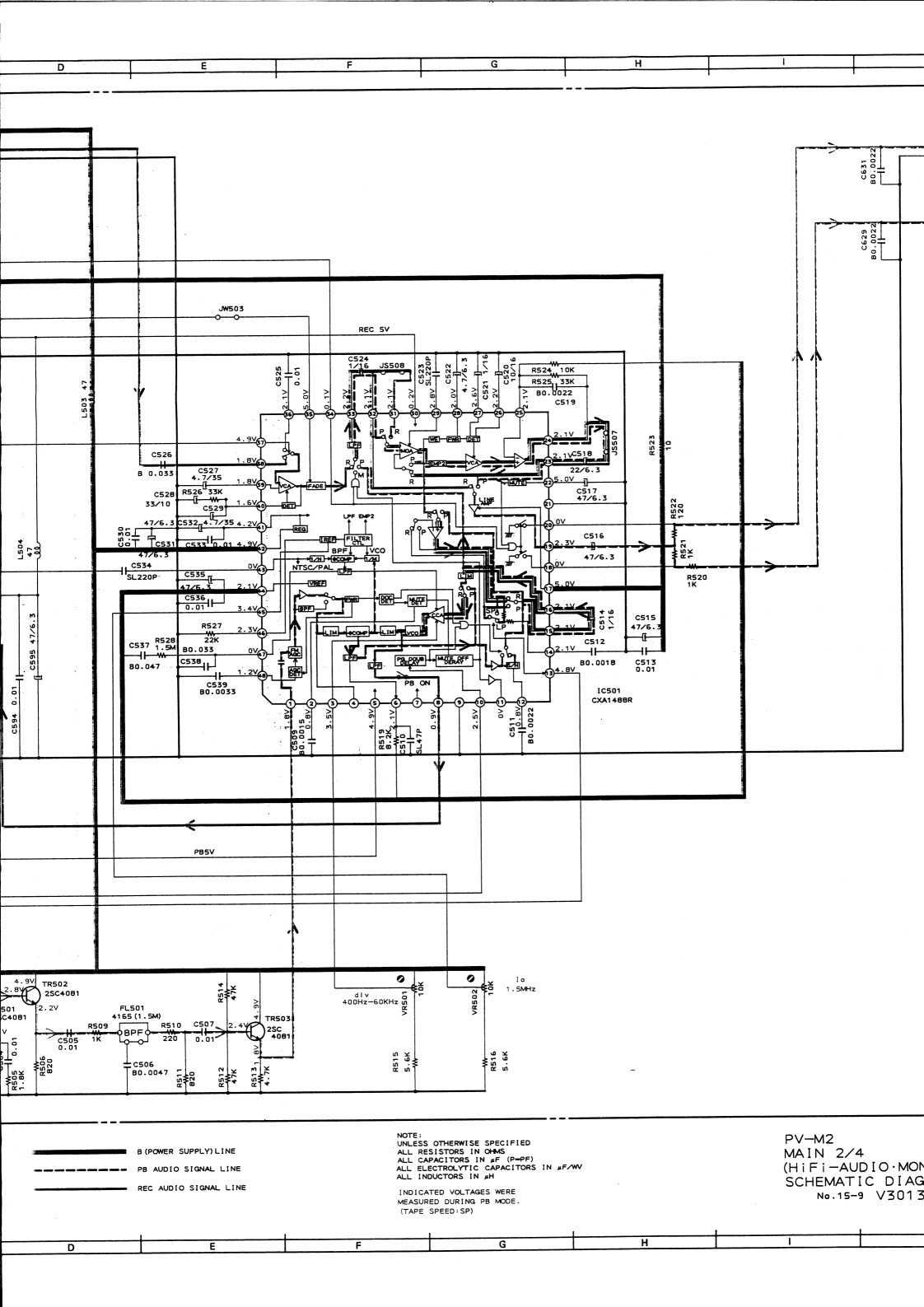


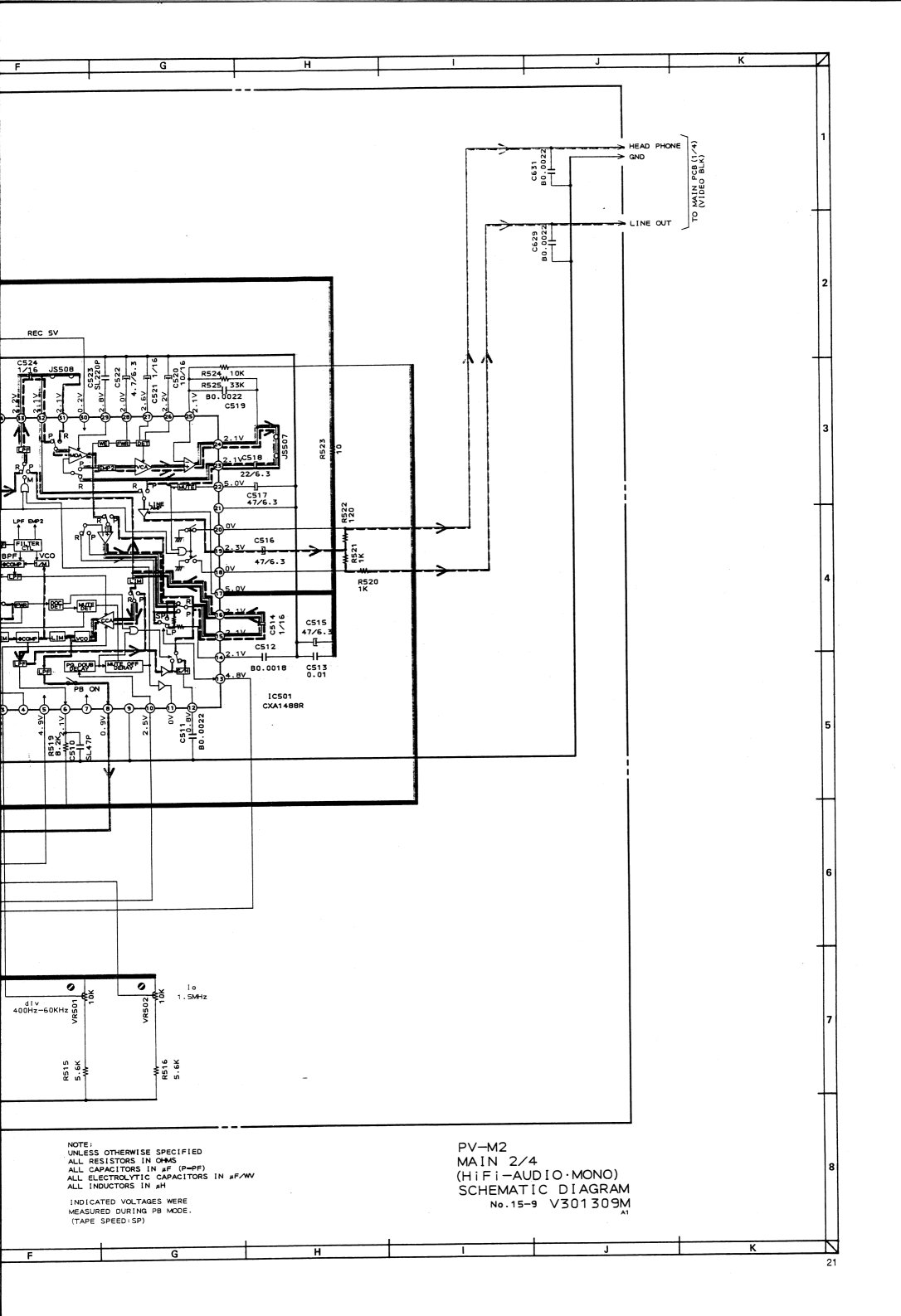


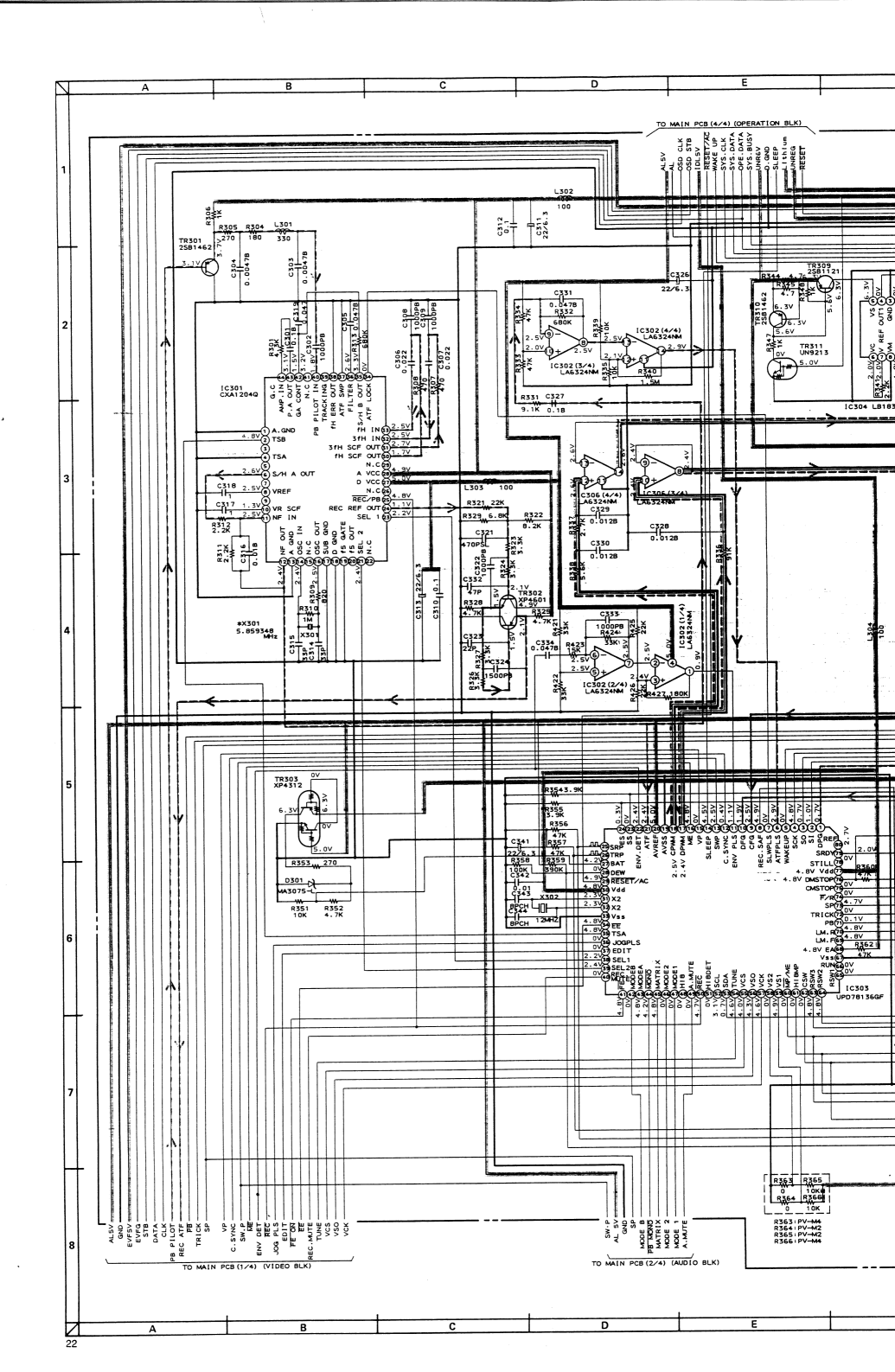


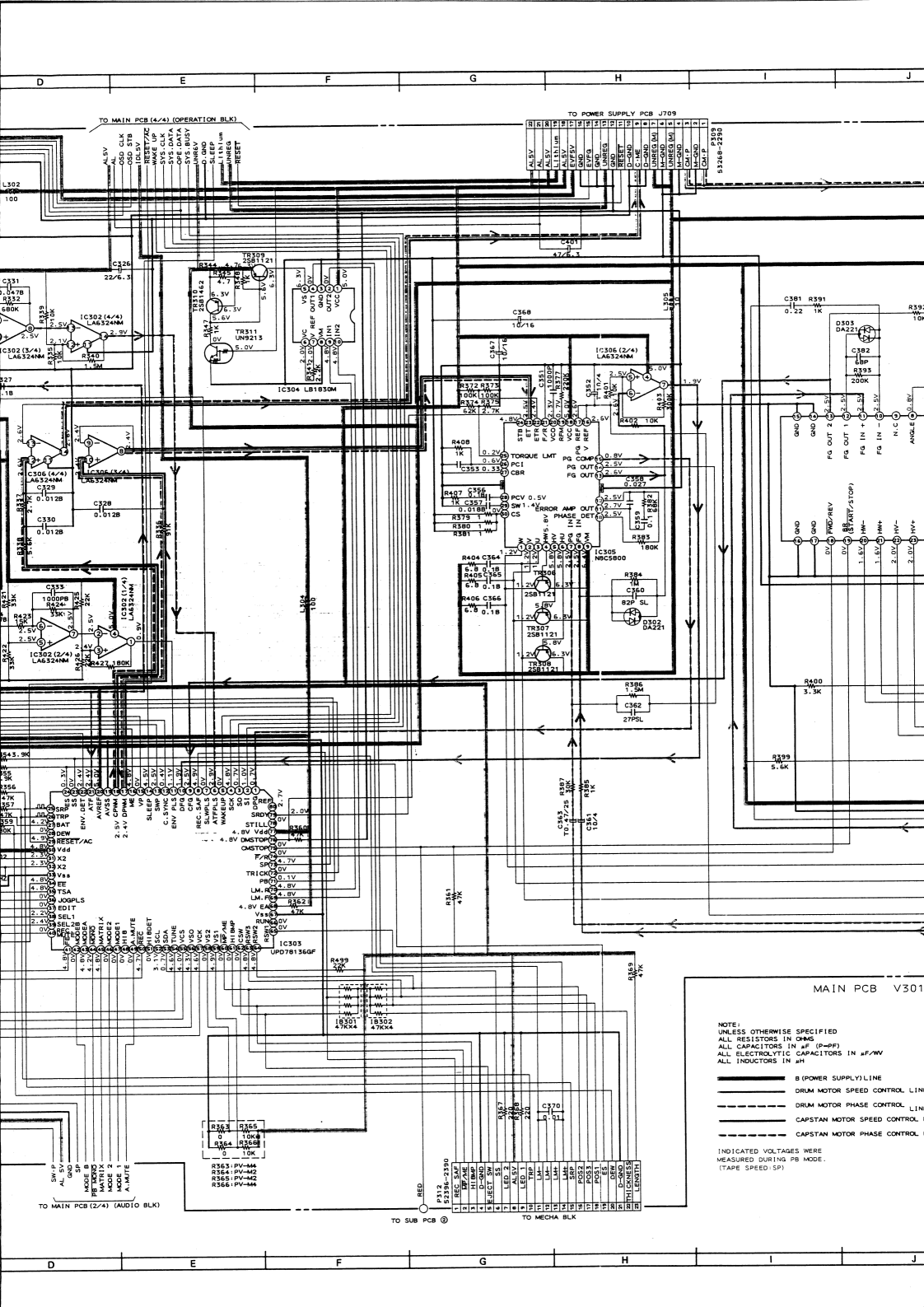


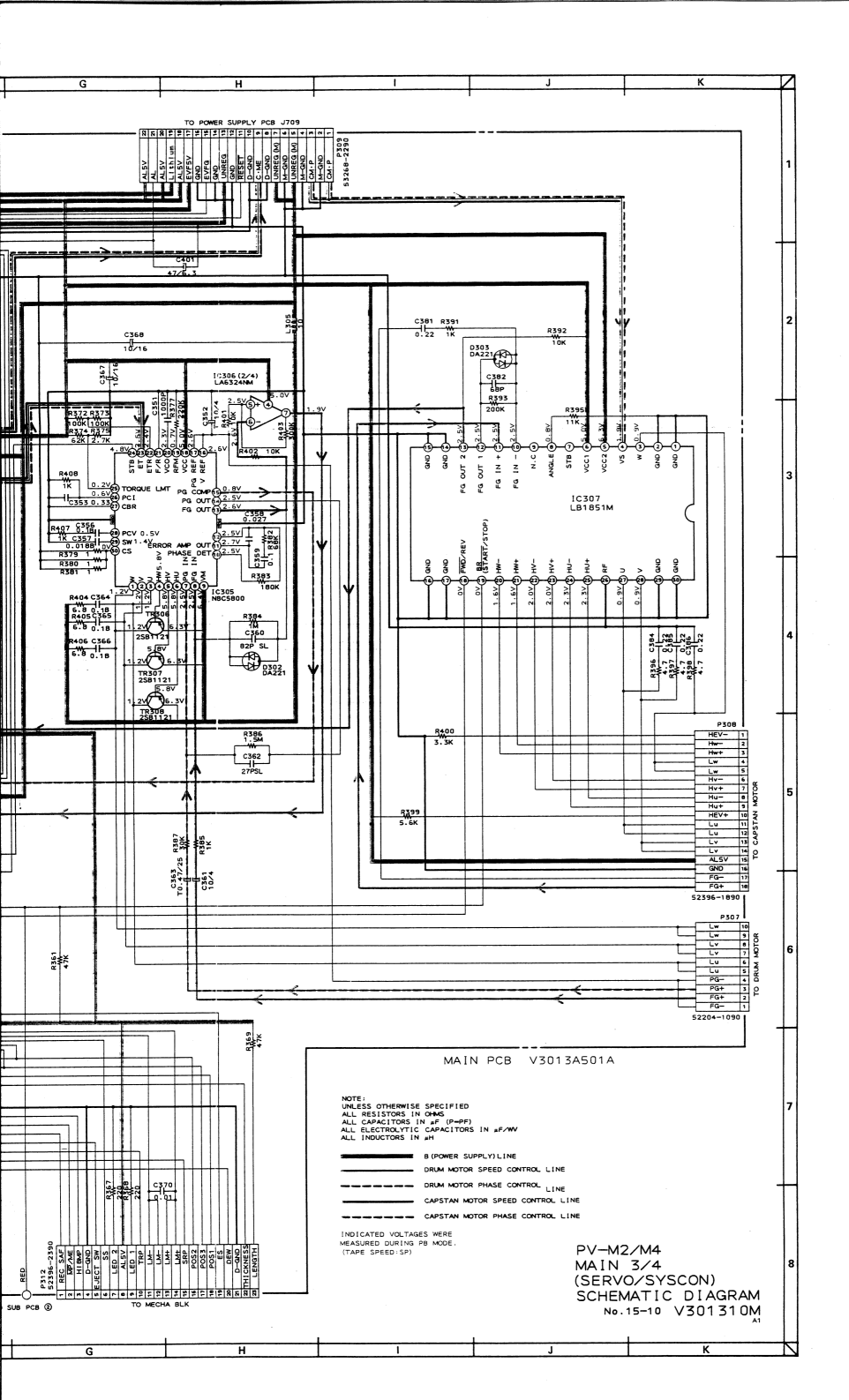


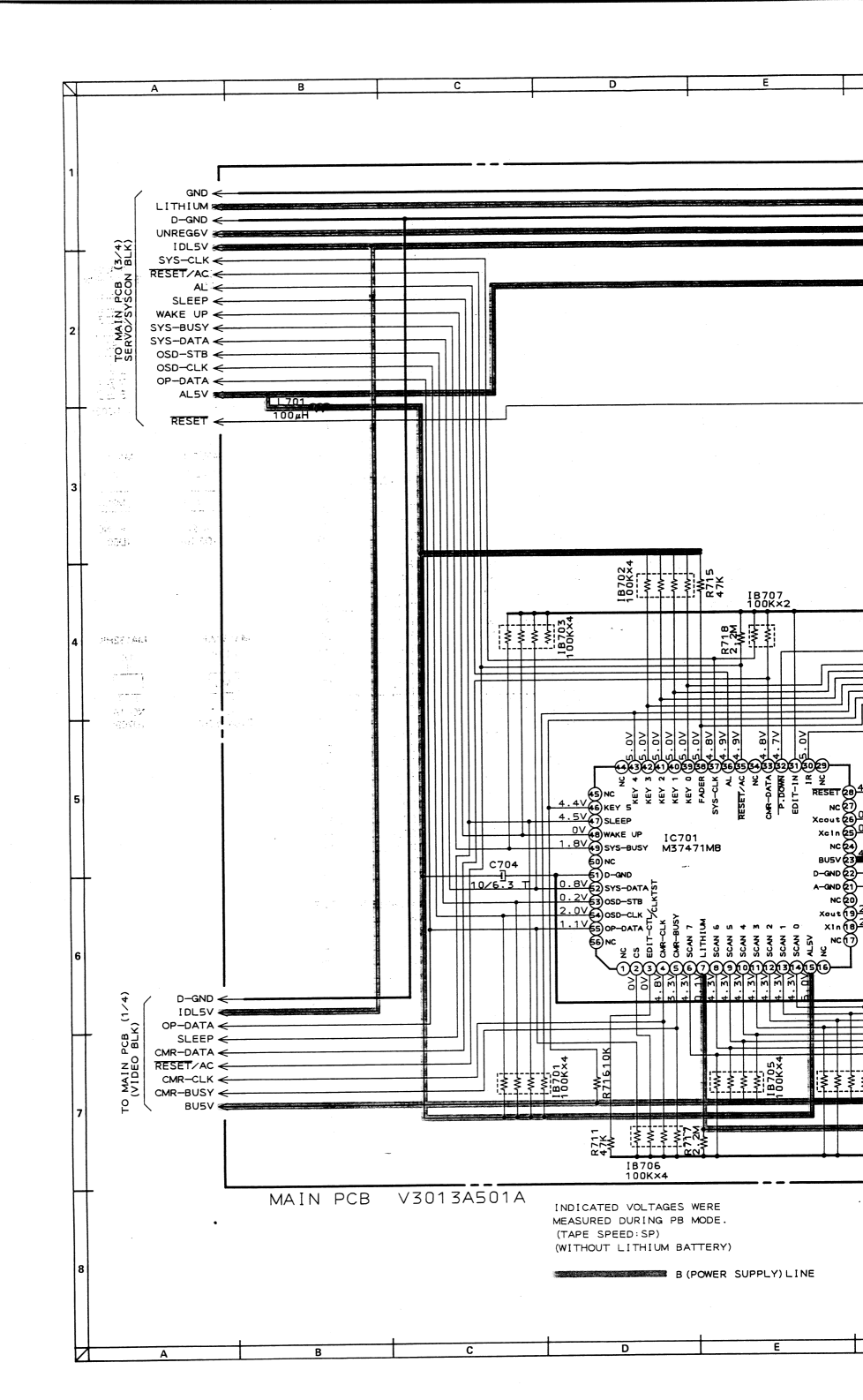


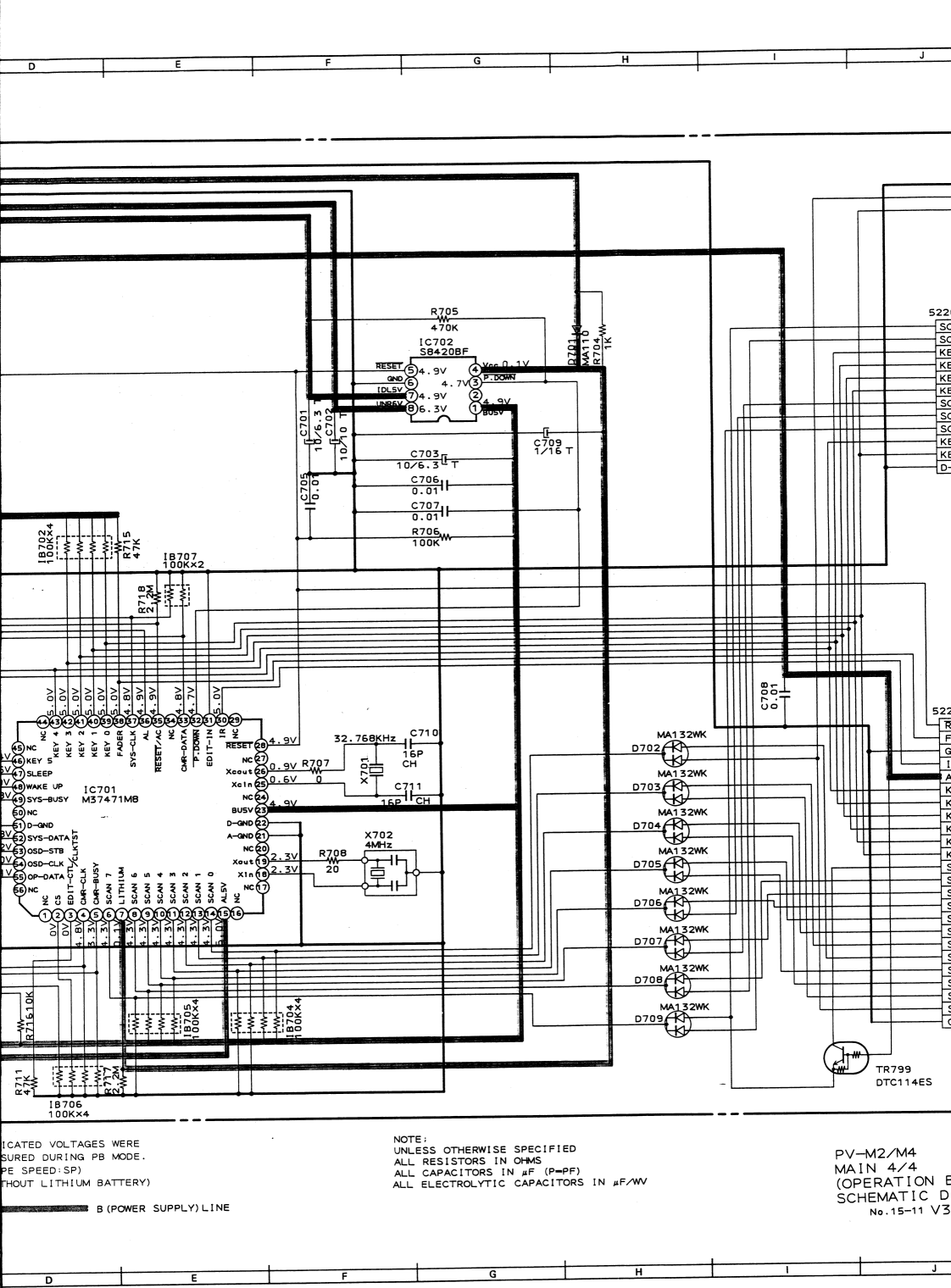


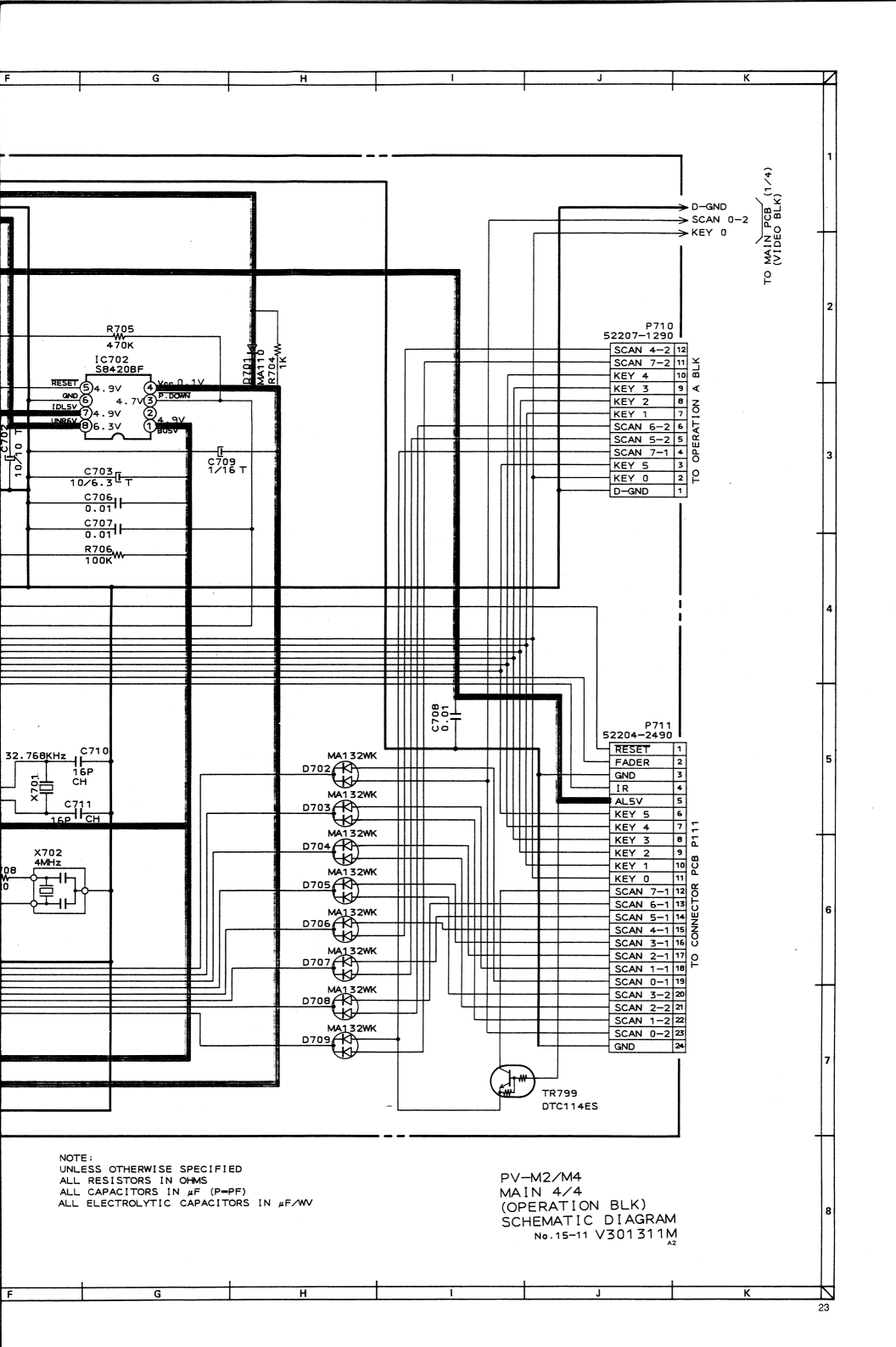


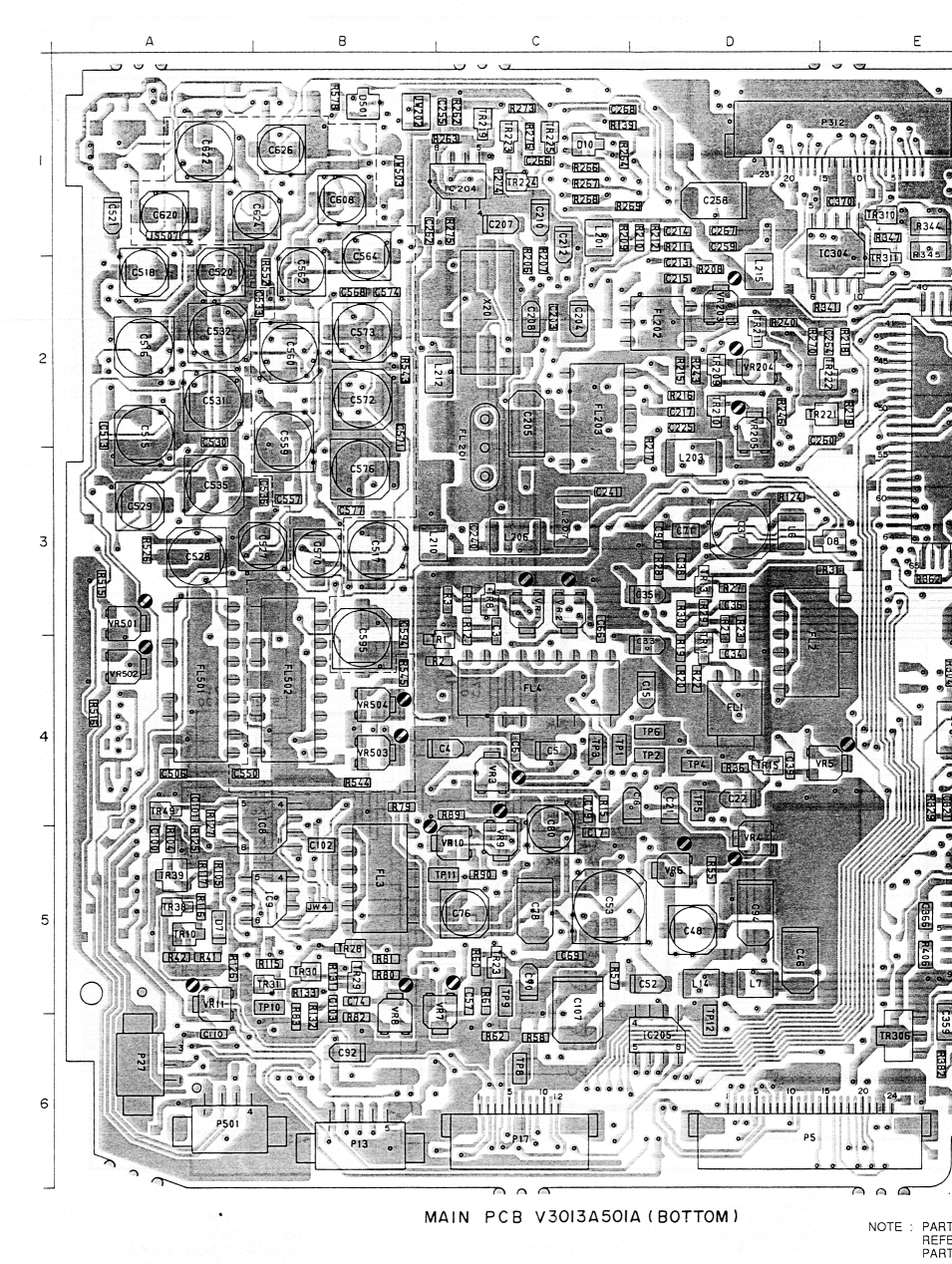


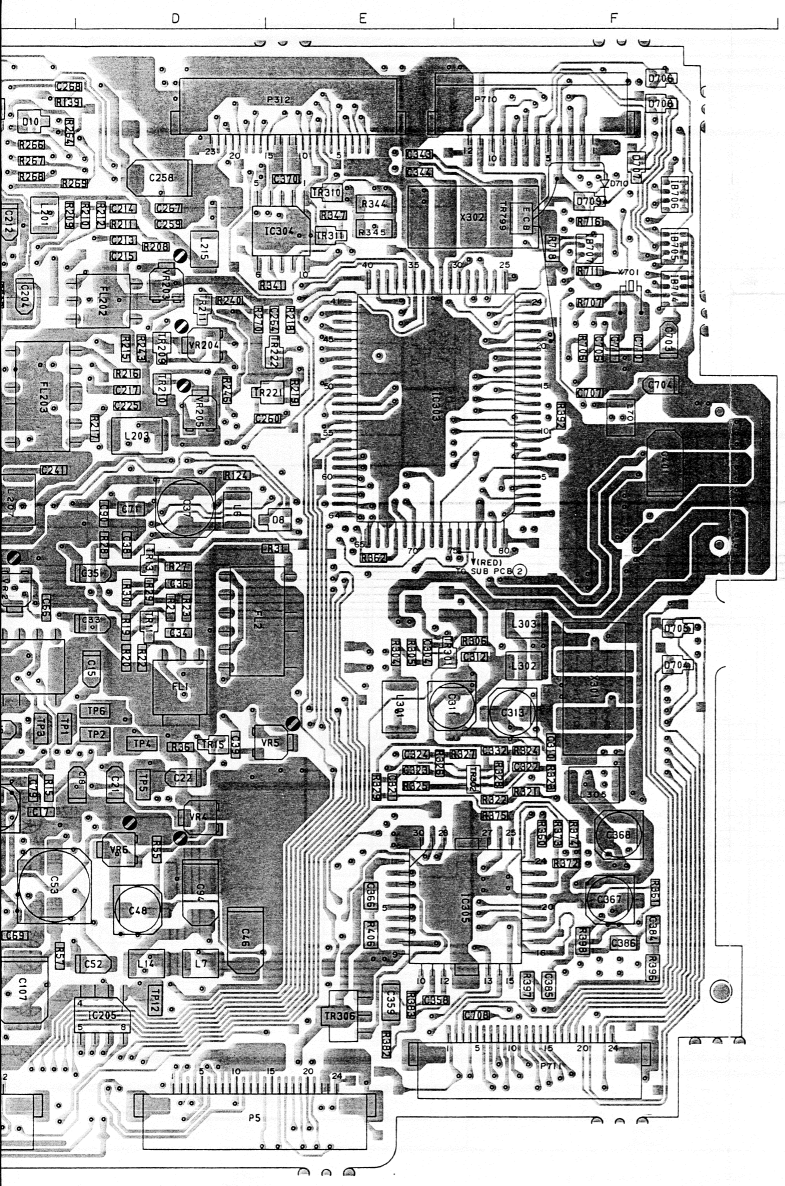












PRINCIPAL	PARTS LOCA
ICs IC8 IC9 IC204 IC205 IC303 IC304	B5 C1 D6 E,F2,3 D,E1,2
DIODES D7 D8 D10 D501 D704 D705 D706 D707 D708 D709	E3 C1 B1 F4 F4 F1 F1
FILTERS FL1	D,E3,4 B5 C4 D2 C2 A3,4
INTEGRATED IB704 IB705 IB706 IB707	F2 F2 F1
INDUCTORs L6	D5 D5 D5 C1 D3 C3 C3 C3 C3 B,C2 D2 E4 F4 F4
P13	D,E6 B6 C6 A6 D,E1 A,B6
X - TALs X201 X301 X302	G2 F4 E,F1

X701 ..... F2

TP2	D4 D4 D4 C6 C5 B5 B,C
TRANSISTORS TR1 TR8 TR10 TR11 TR13 TR15 TR23 TR28 TR29 TR30 TR31 TR38 TR39 TR49 TR209 TR210 TR210 TR211 TR219 TR222 TR223 TR224 TR225 TR301 TR302 TR306 TR310 TR311	
VARIABLE RESIS VR1 VR2 VR3 VR4 VR5 VR6 VR7 VR8 VR9 VR10 VR11 VR203 VR204 VR205	C3 C4 D5 D,E D5 B,C C5 C5 A5 D2

VR501 ..... A3

VR502..... A4

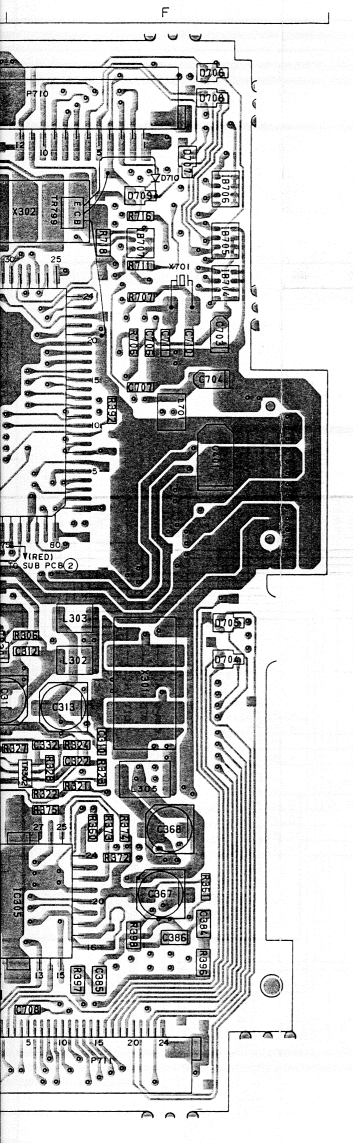
VR503 ..... B4

VR504..... B4

**TEST POINTs** 

OI3A5OIA (BOTTOM)

NOTE: PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTAINING PARTS INFORMATION.



#### PRINCIPAL PARTS LOCATION

ICs		
IC8 A,B4,5	P710	F1
IC9 B5	P711	F6
IC204 C1		
IC205 D6	TEST POINTs	
IC303 E,F2,3	TP1	C4
IC304 D,E1,2	TP2	D4
IC305 E,F5	TP3	
	TP4	D4
DIODEs	TP5	D4
D7 A5	TP6	D4
D8 E3	TP8	
D10C1	TP9	C5
D501 B1	TP10	B5
D704F4	TP11	
D705 F4	TP12	
D706 F1		
D707 F1	TRANSISTORS	
D708 F1	TR1	B,C4
D709 F1	TR8	C3
	TR10	A5
FILTERs	TR11	D4
FL1 D4	TR13	D3
FL2	TR15	D4
FL3 B5	TR23	C5
FL4 C4	TR28	B5
FL202D2	TR29	B5
FL203 C2	TR30	B5
FL501 A3,4	TR31	B5
FL502 B3,4	TR38	A5
	TR39	A5
INTEGRATED BLOCKs	TR49	A4
IB704 F2	TR209	D2
IB705 F2	TR210	D2
IB706 F1	TR211	D2
IB707 F2	TR219	C1
	TR221	E2
INDUCTORs	TR222	E2
L6 D3	TR223	C1
L7 D5	TR224	C1
L14 D5	TR225	C1
L201 C1	TR301	E4
L203 D3	TR302	F4
L206 C3	TR306	E6
L207 C3	TR310	E1
L210 C3	TR311	E1,2
L212 B,C2		
L215 D2	VARIABLE RESI	STORs
L301 E4	VR1	C3
L302 F4	VR2	C3
L303 F4	VR3	C4

CONNECTORs
P5 ......D,E6

X-TALs

P13 ..... B6

P17 ......C6

P312......D,E1

P501 ..... A,B6

X201 ..... C2

X301 ..... F4

X701 ..... F2

X302 ..... E,F1

VR5 ..... D,E4

VR8 ..... B5,6

VR9 ..... C5

VR10 ..... C5

VR203 ..... D2

VR204 ..... D2 VR205 ..... D2

VR501 ..... A3

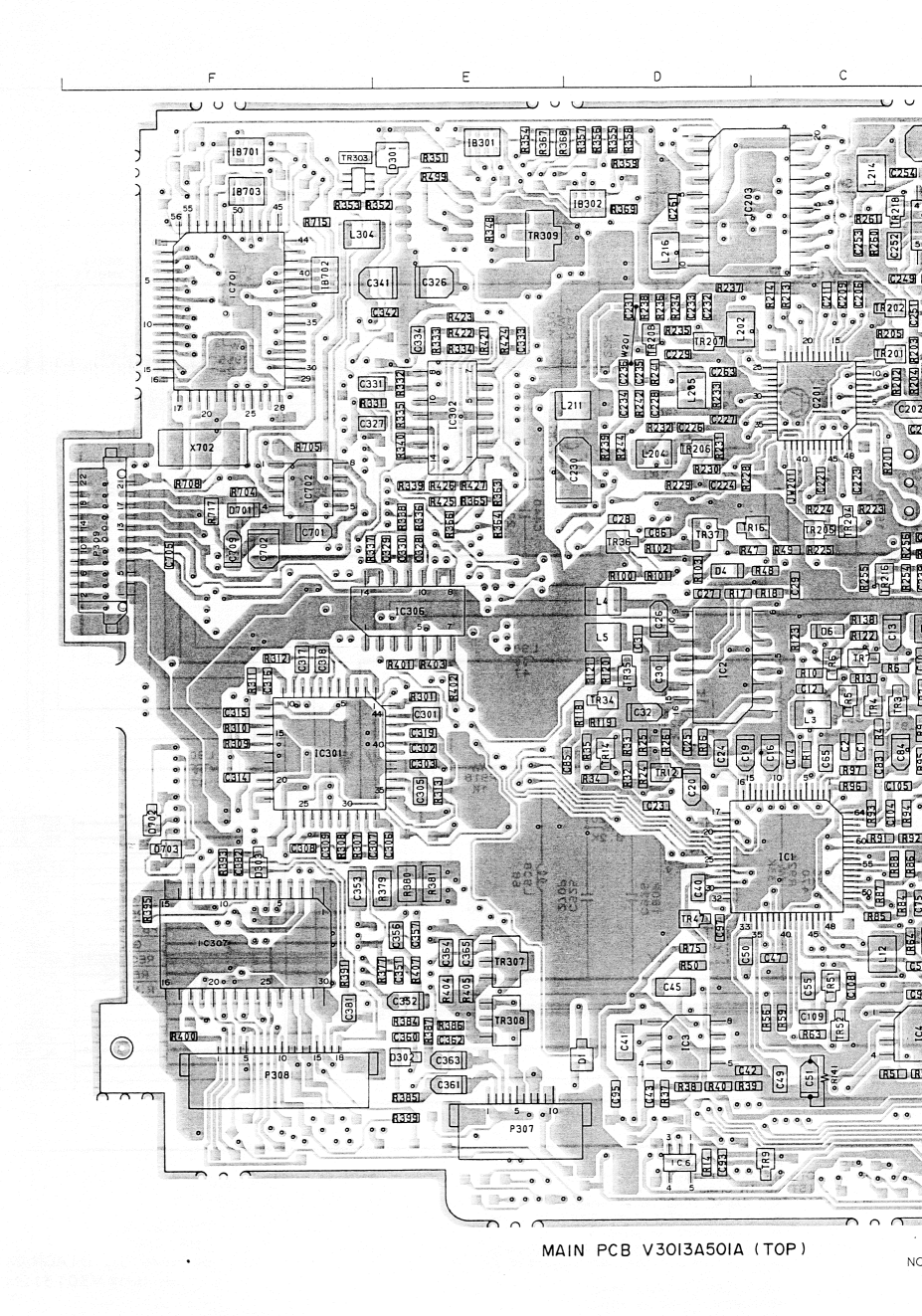
VR502..... A4

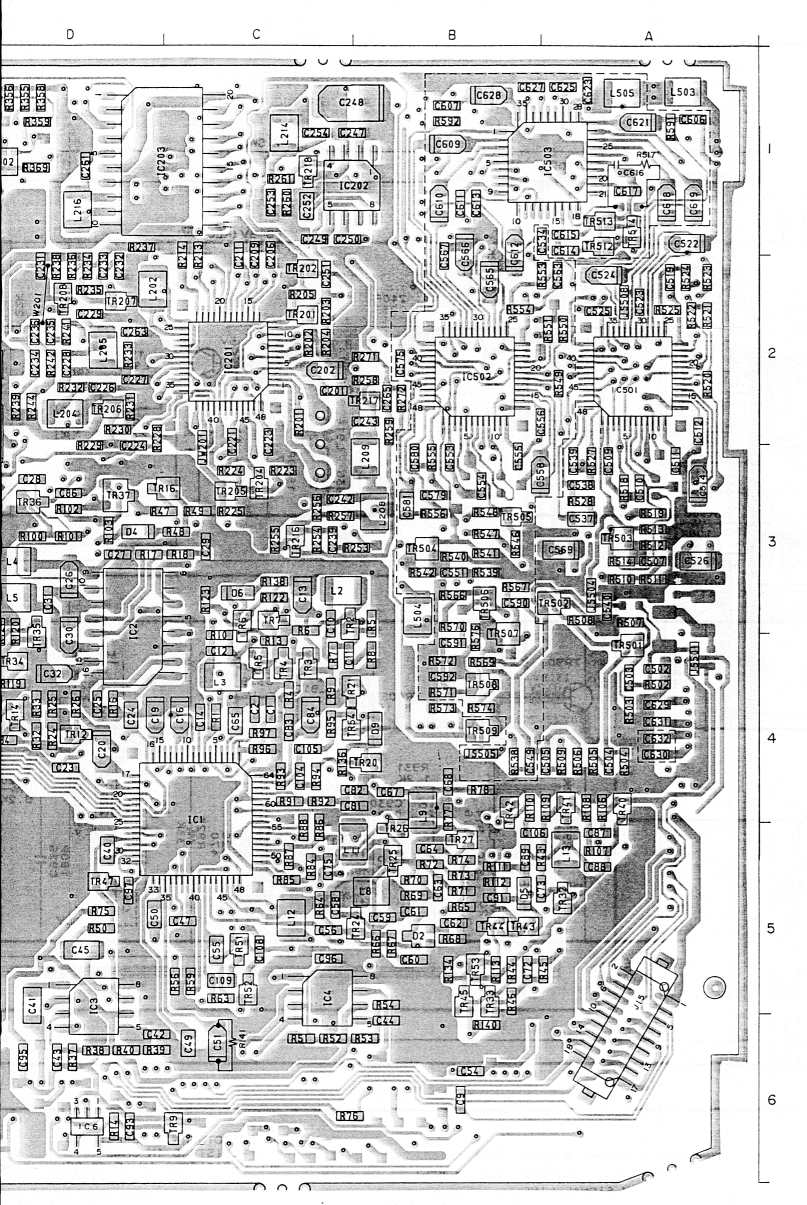
VR503 ..... B4

VR504..... B4

SINGLE CHIP TRANSISTOR  C  B E	XP4601 (PNP & NPN) PN B. dNd III SC IIII SC IIIIIIIIIIIIIIIIIIIIIIII		
DAN202U  1K,2K  N 1A 2A (D8,10)	MA717  K  M2M  A NC (D501)		
MA132WK  1K,2K  MU  1A 2A (D704 to 708)	MA132HK  1K  NC 1A (D709)		

R	DEPE	NDING	ON	MOD	EL	NUM	BER.
H	<b>EMATIC</b>	DIAG	RAMS	FOR	PE	RTAI	VING
MA	ATION.						





ICs	NIS LOCATION	INDUCTORs
IC1	C.D4,5	L2
IC2		L3
IC3	D5,6	L4
IC4		L5
IC6		L8
IC201		L9
IC202IC203		L11
IC301		L12
IC302		L202
IC306		L204
IC307		L205
IC501		L208
IC502		L209
IC503		L211
IC701		L214
10702	r2,3	L216 L304
DIODEs		L501
D1		L502
D2	B5	L503
D4		L504
D5		L505
D6		
D9		TRANSISTORS
D301		TR2
D303		TR4
D701		TR5
D702		TR6
D703	F4	TR7
		TR9
INTEGRATED BLO		TR12
IB301		TR14
IB302IB701		TR16 TR20
IB702		TR20 TR21
IB703		TR24
		TR25
CONNECTORs		TR26
J15		TR27
P307		TR32
P308		TR33
P309	r3	TR34
		XP4312
	/ N	PN WITH RESIST
SINGLE	CHIP ( 5	& ND MITH DECIC
TRANSIS		NP WITH RESIS
	1	Ошш
		N d N d d d d d d d
<b>∀</b>		7T
		N N N N B N
	<b>_1</b> %	
ВЕ		(TR303)
MA	147 DAN	202U MA13
1K	,2A K	1K,2

MS

1A 2K

(D2)

Ν

1A 2A

(D1)

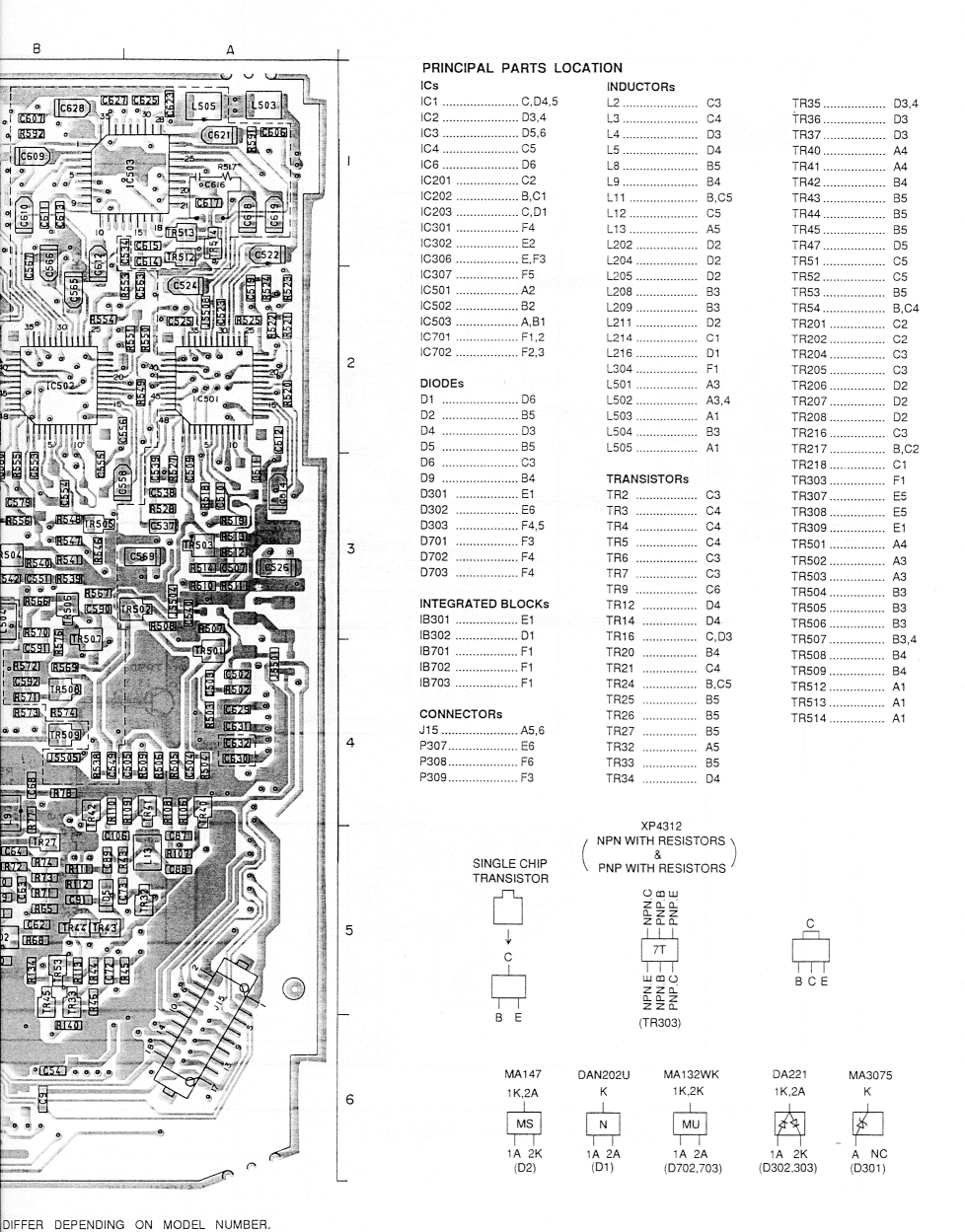
1A

(D702

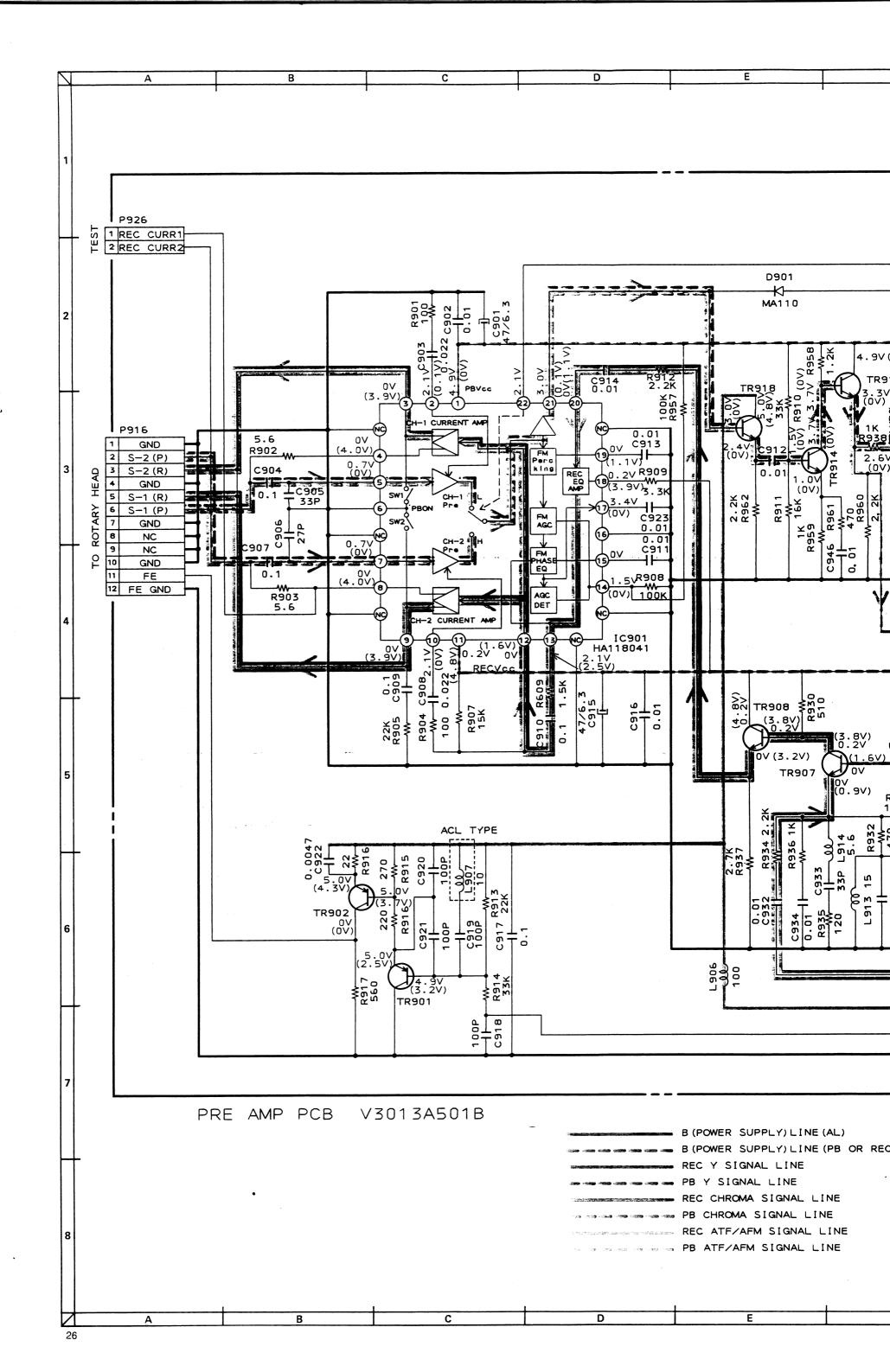
PRINCIPAL PARTS LOCATION

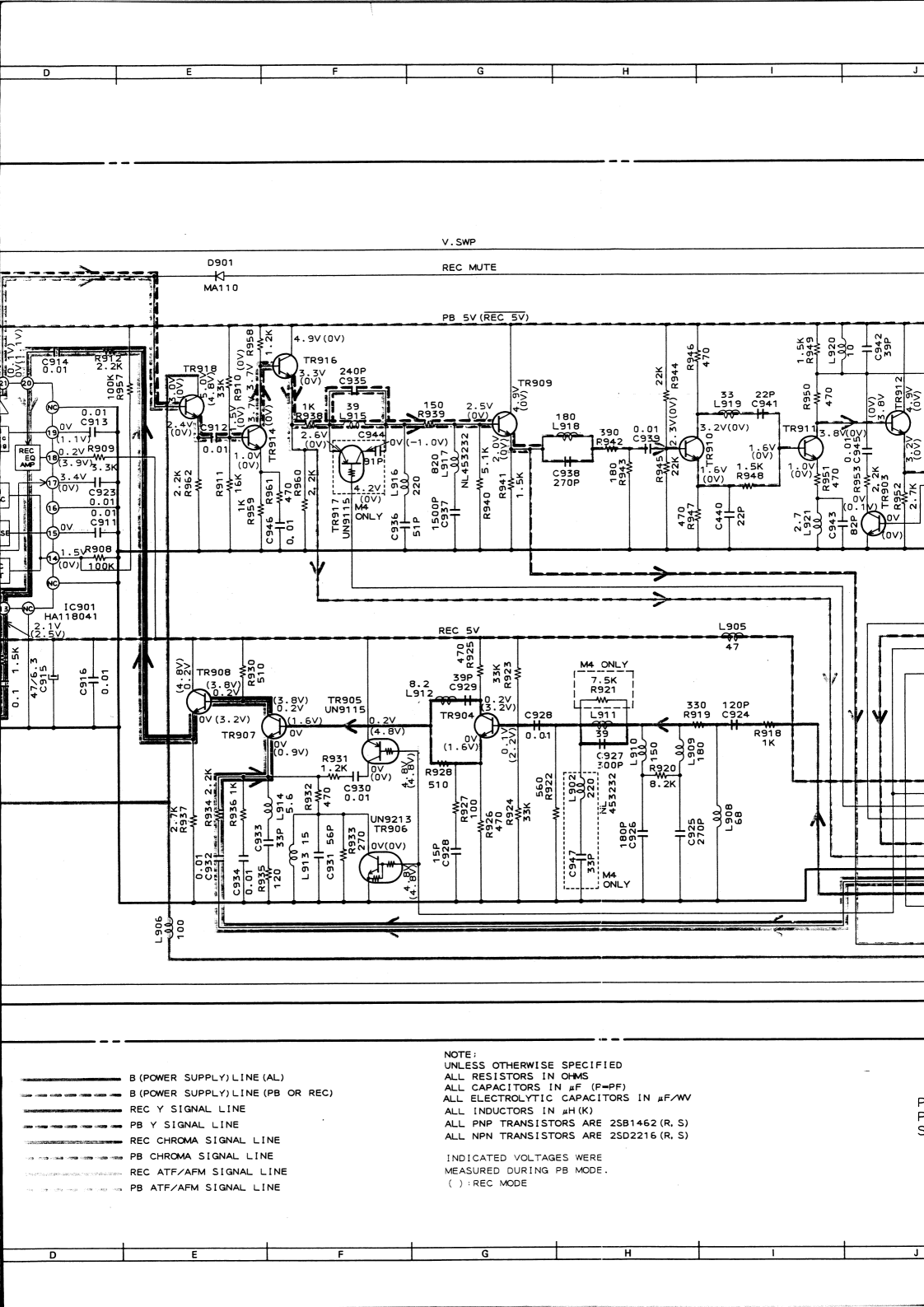
PCB V3013A501A (TOP)

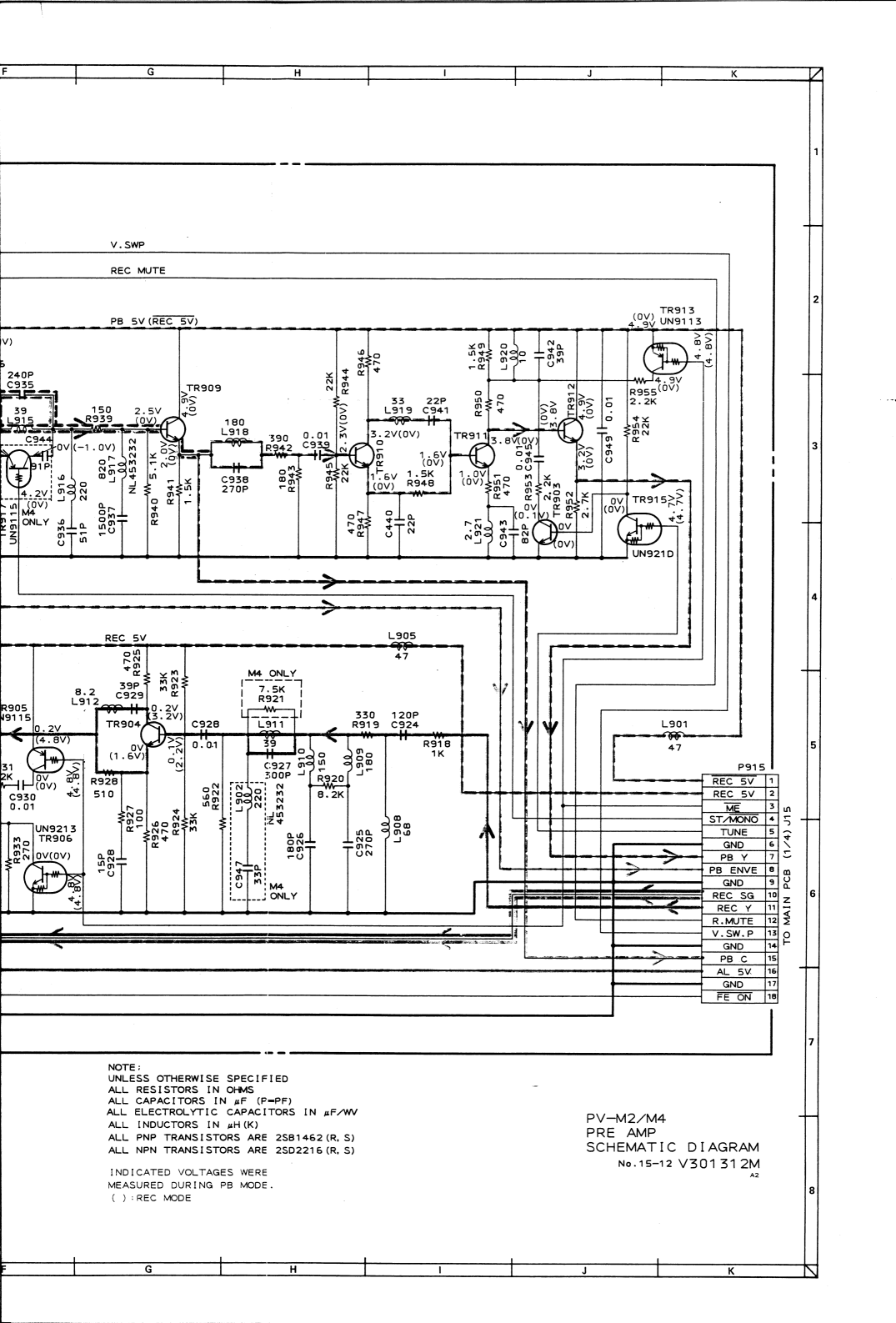
NOTE: PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTAINING PARTS INFORMATION.

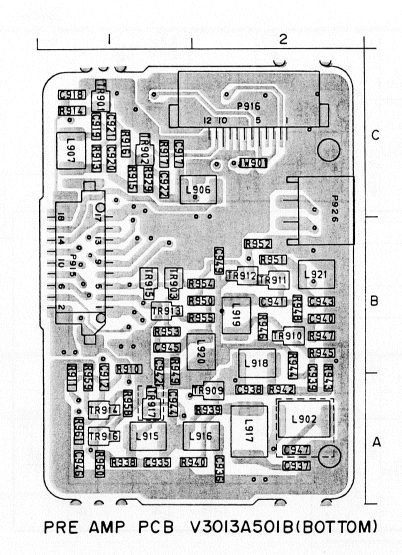


TO SCHEMATIC DIAGRAMS FOR PERTAINING NFORMATION.





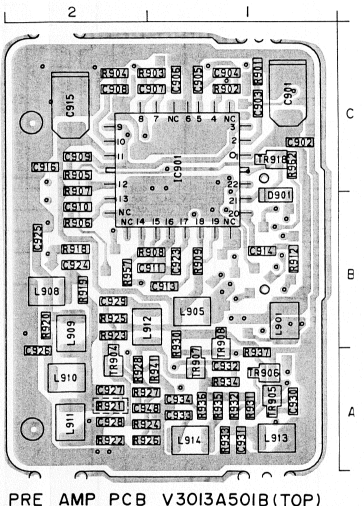




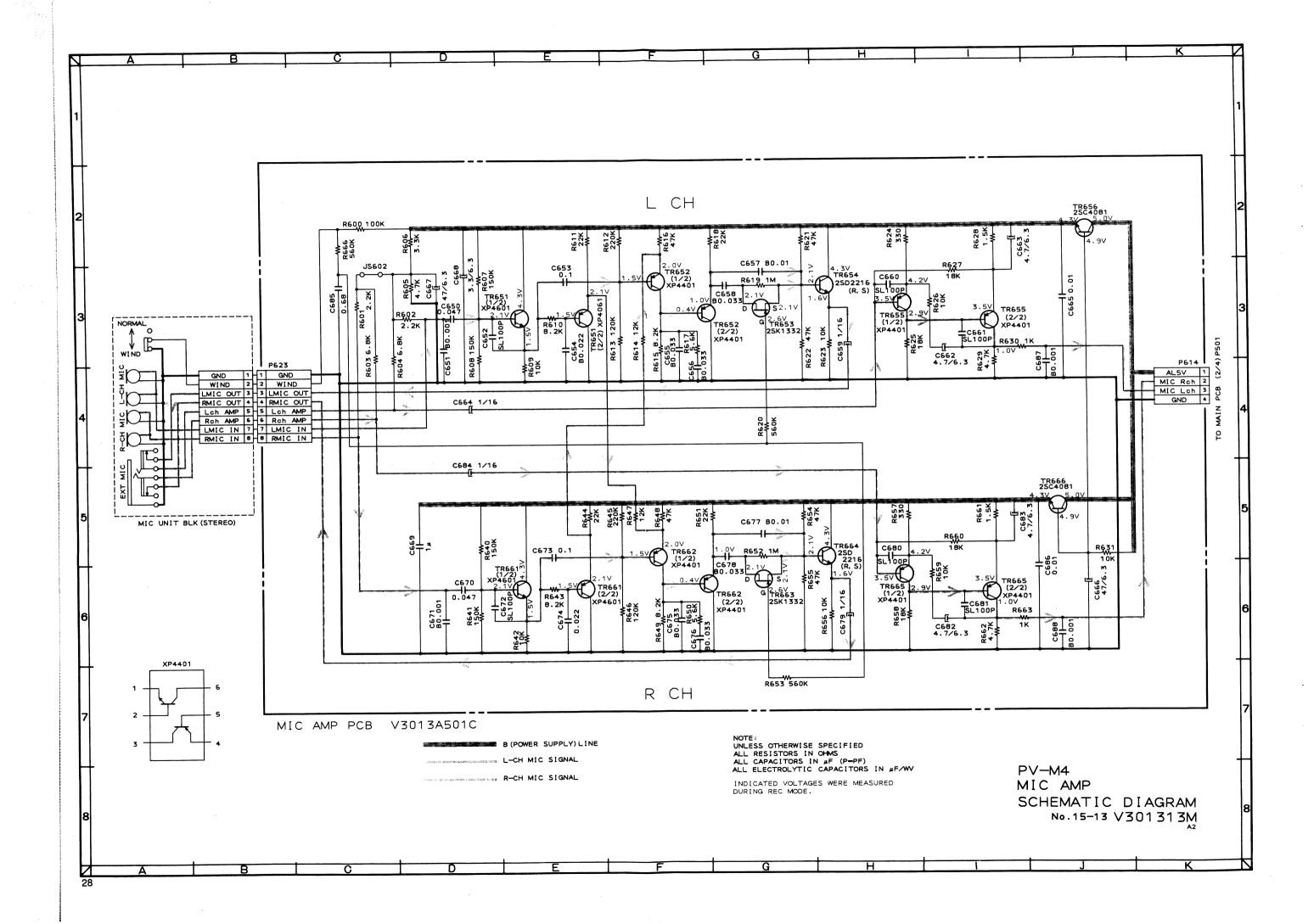
NOTE : PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTAINING PARTS INFORMATION.

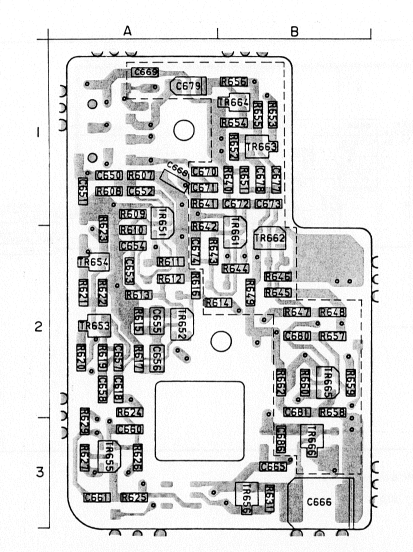
PRINCIPAL PARTS	LOCATION
IC	TRANSISTORs
IC901C1	TR901C1
	TR902C1
DIODE	TR903B1
D901B1	TR904 A2
	TR905 A1
CONNECTORs	TR906 A1
P915 B1	TR907A1
P916C2	TR908A,B
P926B,C2	TR909 A2
	TR910B2
INDUCTORs	TR911B2
L901 B1	TR912B2
L902 A2	TR913B1
L905 B1	TR914A1
L906 C2	TR915B1
L907 C1	TR916A1
L908 B2	TR917 A1
L909 B2	TR918C1
L910 A2	
L911 A2	SINGLE CHIP
L912 B1,2	TRANSISTOR
L913 A1	
L914 A1	
L915 A1	<u> </u>
L916 A2	<b>↓</b>
L917 A2	С
L918 B2	_1_
L919 B2	
1020 B2	ل السابا

ВЕ



PRE AMP PCB V30I3A50IB(TOP)





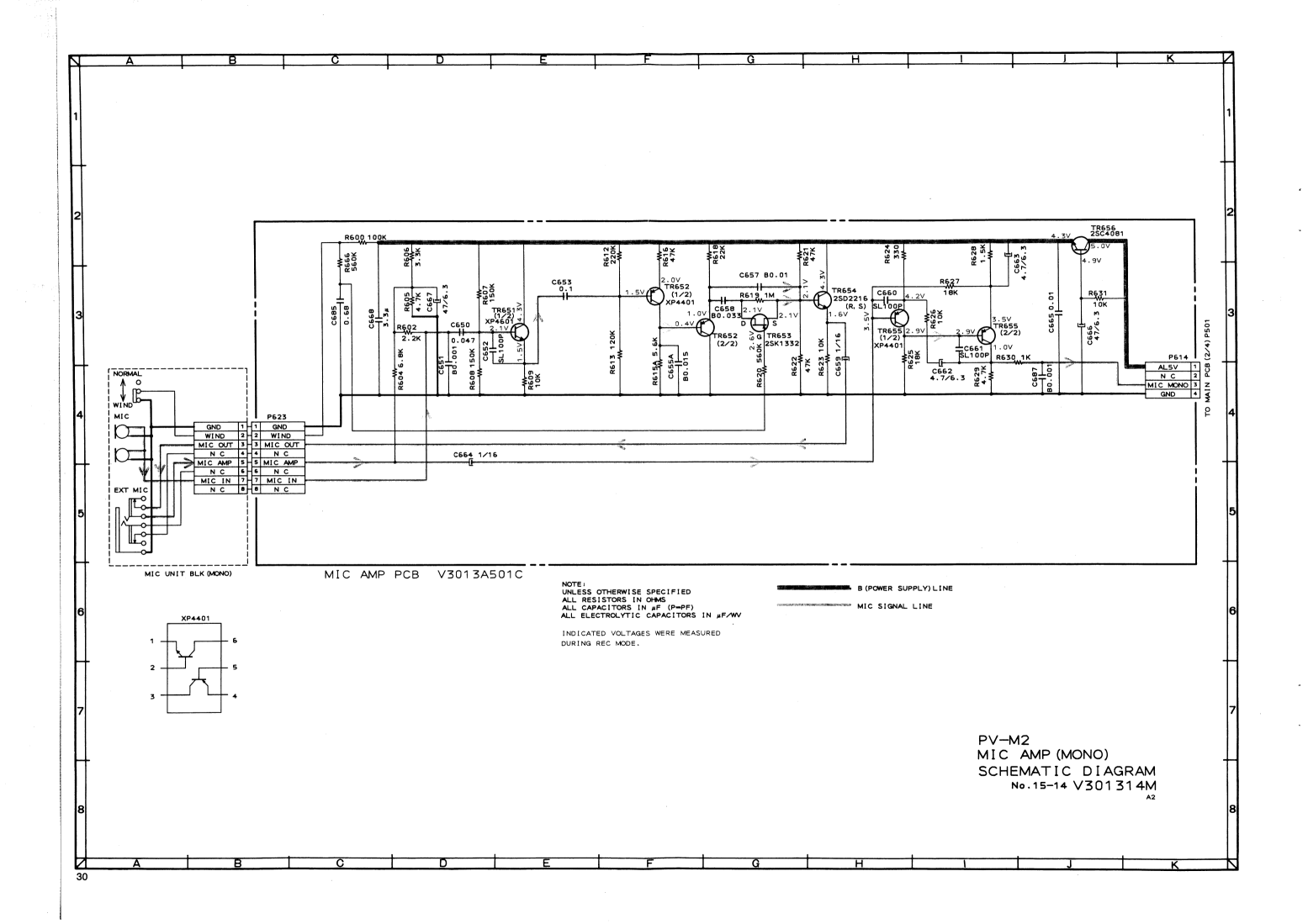
MIC AMP PCB V30I3A50IC (BOTTOM)

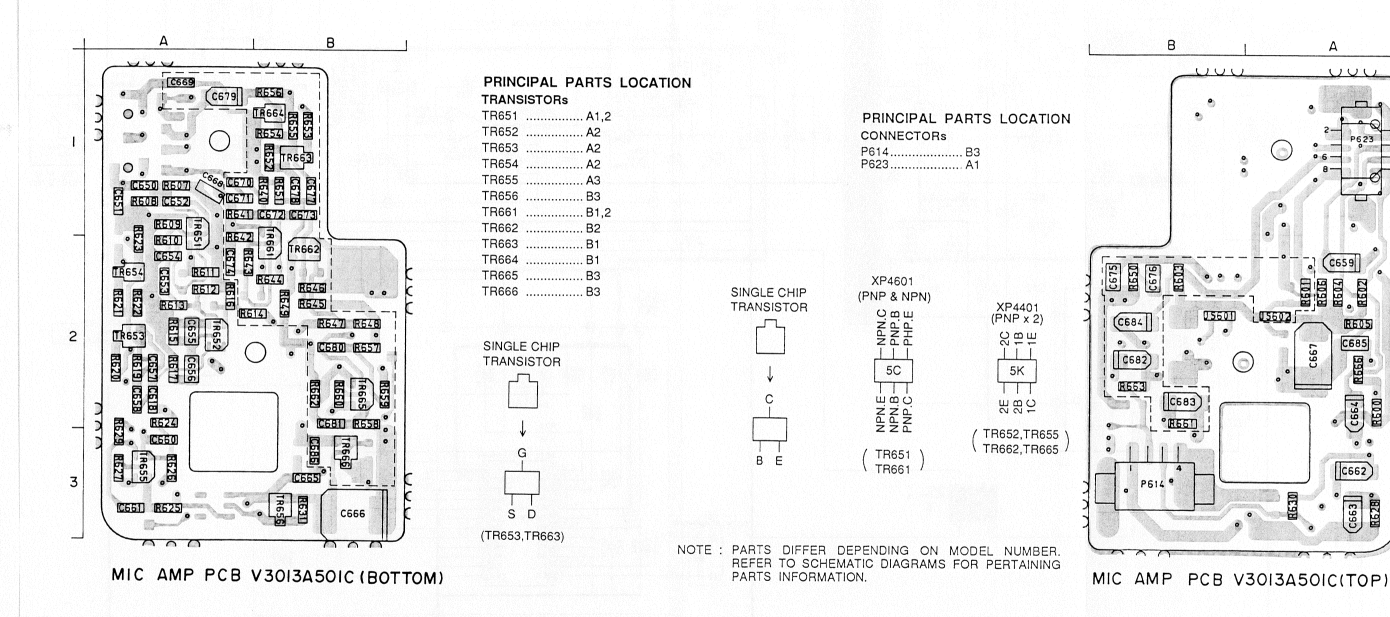
(TR653,TR663)

#### PRINCIPAL PARTS LOCATION TRANSISTORs PRINCIPAL PARTS LOCATION TR651 ..... A1,2 TR652 ..... A2 CONNECTORs TR653 ..... A2 TR654 ......A2 TR655 ...... A3 TR656 ..... B3 TR662 ......B2 TR663 ..... B1 TR664 ..... B1 TR665 ..... B3 XP4601 TR666 ...... B3 SINGLE CHIP (PNP & NPN) XP4401 TRANSISTOR Овш (PNP x 2) SINGLE CHIP **TRANSISTOR** 5C 5K ТТТ ய் க் ப் 2E 2B 1C / TR652,TR655 TR662,TR665 TR651 TR661 S D

NOTE: PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTAINING PARTS INFORMATION.

MIC AMP PCB V30I3A50IC(TOP)





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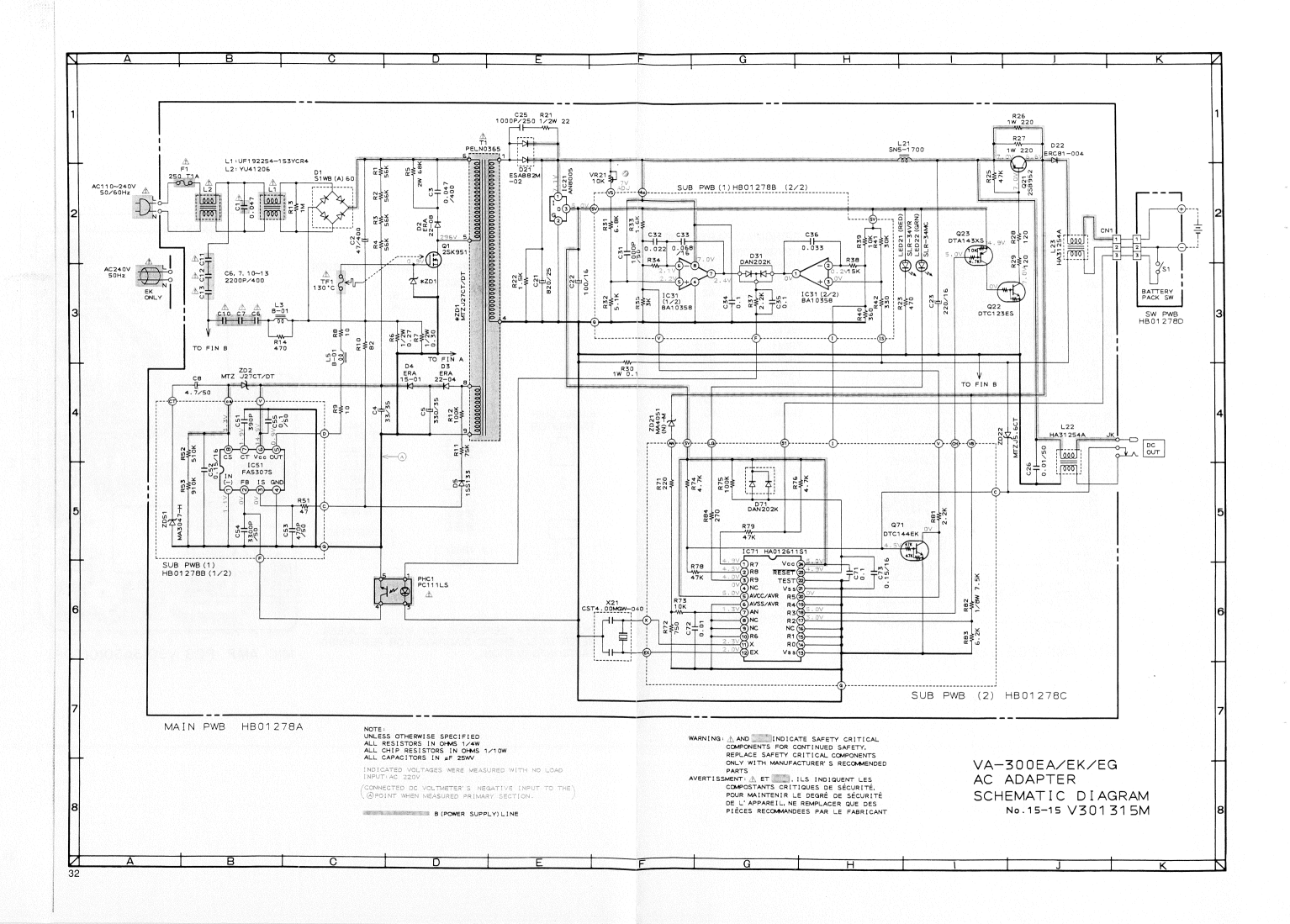
C659

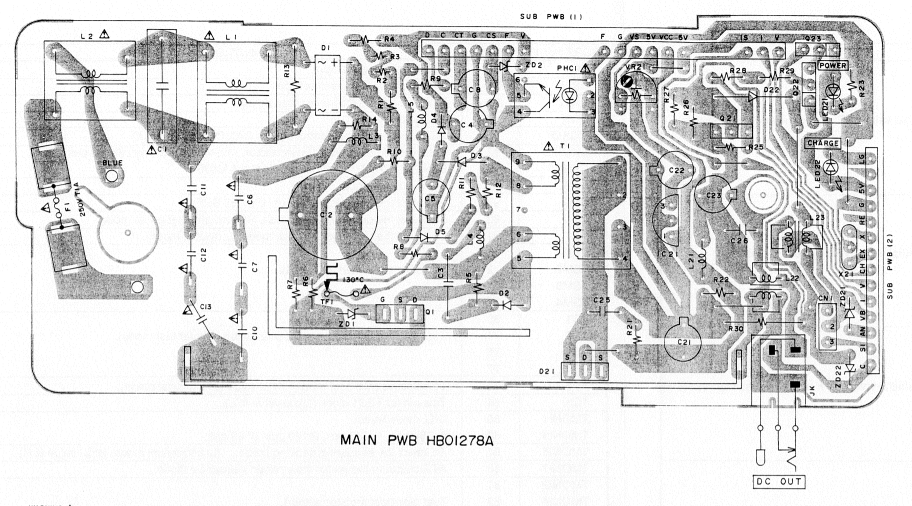
R605

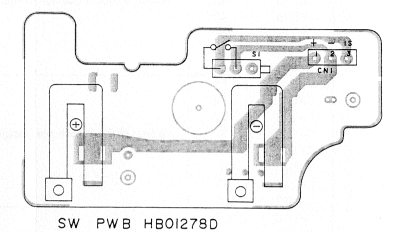
C685

C662)

REES

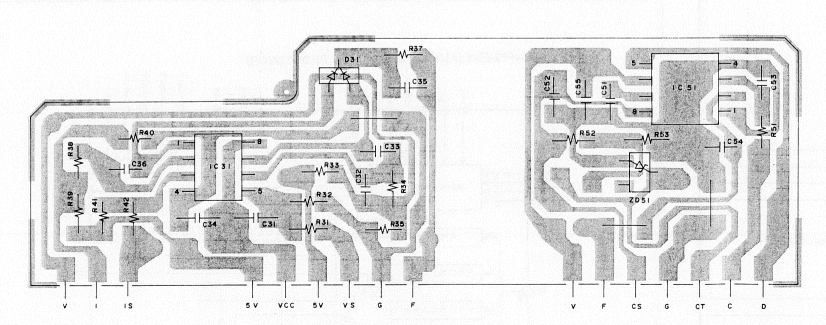




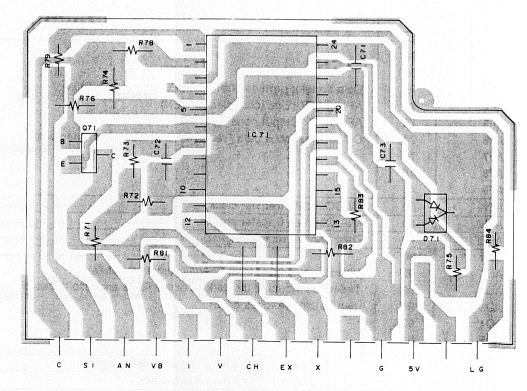


WARNING: AINDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ΔIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT



SUB PWB (I) HB01278B



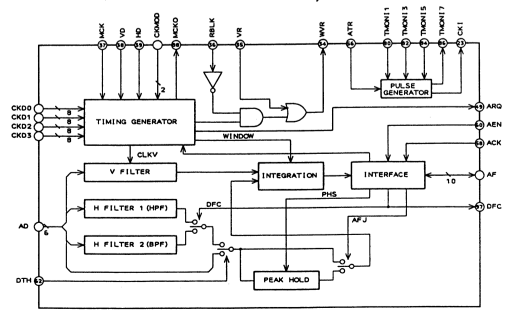
SUB PWB (2) HB0I278C

#### DAF02-FSY (AUTO CHASE FOCUS PROCESSOR)

F	PORT NAME	PIN No.	FUNCTION
Ė	CKD10	30	
	CKD11	33	
	CKD12	41	
	CKD13	42	Vertical effective position assignment value. (Initial value is E1 by internal pull up resistors)
	CKD14	43	
	CKD15	46	
	CKD16	48	
l	CKD17	50	
$\vdash$	CKD20	51	
	CKD21	52	
	CKD22	55	
	CKD23	57	Vertical divided block size assignment value. (Initial value is F0 by pull up resistors)
	CKD24	59	Voltion divisor sies designment value (Amaza value V)
l	CKD24 CKD25	61	
١	CKD25 CKD26	63	
l		67	
$\vdash$	CKD27	5	
	CKD30	6	
	CKD31	7	
	CKD32	8	Horizontal effective position assignment value. (Initial value is FF by internal pull up resistors)
	CKD33	1	Honzonial elective position assignment value. (initial value to 11 by internal pair up recition)
	CKD34	9	
۱	CKD35	1	
١	CKD36	11	
-	CKD37	12	
١	CKD40	13	
	CKD41	14	
1	CKD42	16	Horizontal divided block size assignment value. (Initial value is FF by pull up resistors)
١	CKD43	17	Honzontal divided block size assignment value. (Initial value is 11 by pull up resistors)
1	CKD44	18	
	CKD45	19	
١	CKD46	20	
ļ	CKD47	21	
ı	AF0	64	
	AF1	66	
	AF2	68	Data transfer parts to / from CAMEDA control MI COM
-	AF3	70	Data transfer ports to / from CAMERA control MI-COM.
	AF4	72	AF0 to AF7: Bus (controlled by AEN)
	AF5	73	AF8, AF9 : Output ports Outputs the focus data / recieves filter, focus mode and window data.
	AF6	74	Outputs the rocus data / recieves likel, rocus mode and window data.
١	AF7	75	
	AF8	44	
	AF9	45	MI COM data transfer clock
	ACK	58	MI-COM data transfer clock. MI-COM data transfer enable.
	AEN	60	
ļ	ARQ	49	Data transfer request signal.
	AD0	100	\/idea aignal inputs from the A/D convertor /6 hits\
	AD1	99	Video signal inputs from the A/D convertor (6 bits).  These are inputs of the various digital filters and also bases of the focus data when
	AD2	98	
	AD3	96	generating the focus data.
	AD4	93	
	AD5	91	Francisco de la pulso processina triggor
	ATR	56	Focus motor drive pulse processing trigger.
	CK1	23	Focus motor drive pulse output.
	VD	38	V-sync input.
	HD	39	H-sync input.

PORT NAME	PIN No.	FUNCTION
VR	35	IMS character data input.
RBLK	36	IMS character's edge data input.
WVR	34	IMS character (with frame) data output
MCK	37	Master clock.
MCKO	88	A/D convertor clock (controlled with CKMOD0,1 and MCK)
CKMDO	92	Selection of the clock's division factor. (Initial value is 4 by internal pull up.)
CKMD1	95	0: MCK, 1: 1/2 MCK, 3: 1/3 MCK, 4: 1/4 MCK.
SRST	47	System reset input.
DFC	97	To select the filter mode BPF or HPF. (H: BPF)
DTH	62	To select the digital through mode. H: through (filter pass) mode.
TJ	31	To select the test mode (H: test mode, L: normal mode).
TSM1	1	
TSM2	2	Test pins (Test monitor select).
TSM3	24	
TSM4	25	
TC1	69	
TC2	71	Test pins (to select internal counter when counter test mode).
TC3	76	
TC4	77	
TCS	89	To select counter test mode (Initial value is H: normal mode).
TCK	94	Test pin for TEST clock (Initial value is L).
TMONI1	80	CK1 mode select.
TMONI3	82	0: 390 pps, 1: 240 pps, 2:120 pps, 3: 60 pps.
TMONI5	84	To select the sequential sending mode (L: sequential mode, initial value is H)
TMONI7	86	ATR output to the motor driver when sequential mode.
TMONI2	81	
TMONI4	83	Test pins (test monitor output).
TMONI6	85	
TMONI8	87	
TIN3	22	
TIN4	26	Test pins (test data inputs, initial value is 0).
TIN5	27	
TIN6	32	

## DAF02-FSY (AUTO CHASE FOCUS PROCESSOR)

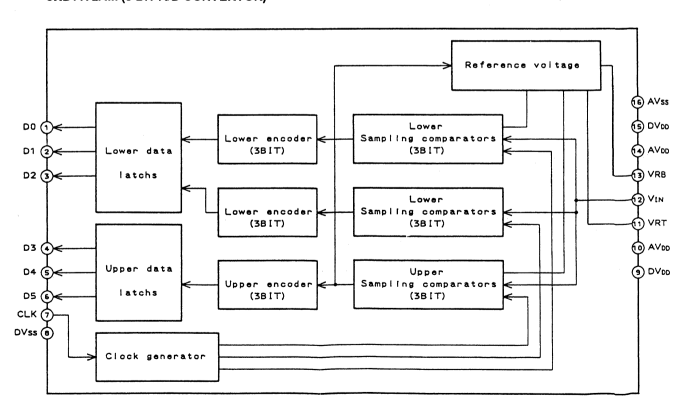


### M37451M8-224FP (CAMERA CONTROL MI-COM)

PORT NAME	PIN No.	FUNCTION
N.C	1	No connection.
WB -Y	2	White level detect input.
ARQ	3	Data transfer control signal input.
СК	4	Serial clock output to D/A.
SDI	5	Serial data out to D/A.
LD1	6	Chip select 1.
LD2	7	Chip select 2.
SCL	8	Serial clock out to EEP-ROM.
SDA	9	Serial data in/out from/to EEP-ROM.
SDE	10	Data transfer control signal out to titler.
SIN	11	Serial data out to titler.
HALL SW	12	Hall amp gain control output.
SCLK	13	Serial clock out to titler.
FMSPD2	14	Focus motor speed control out 2
FMSPD1	15	Focus motor speed control out 1
EE5	16	EE/PB judge input.
HD	17	H sync signal input.
VTG	18	V sync signal input.
SLEEP	19	Operation control in/out (power on/off)
CNVss	25	Chip mode select input (D-GND)
RESET/AC	26	Reset input.
XIN	28	X'tal connecting terminal.
X OUT	29	X'tal connecting terminal.
Vss	32	To be connected D-GND.
ZOOM T	33	Zoom motor control out (TELE)
ZOOM W	34	Zoom motor control out (WIDE)
SENSE	35	Focus reference position detect input.
HI-RESO	36	Auto focus mode control input.
LED-IHQ	37	I-HQ LED ON/OFF control out.
TARRY	38	Tarry LED ON/OFF control out.
AF9	39	
AF8	40	
AF7	42	
AF6	43	
AF5	44	Auto focus transferred data in/out
AF4	45	
AF3	46	
AF2	47	
AF1	48	
AF0	49	
DTH	50	Auto focus IC mode select out.
AEN	51	Data transfer direction control out to auto focus IC.
ACK	52	Serial clock out to auto focus IC.
TITLER	53	Digital memory available model select input.
EMZ1	54	PV-M2 or M4/MS8 model select input.
FCS RST	55	Focus motor driver reset output.
CW/CCW	56	Focus moving direction select output.
ATR	57	Focus motor drive pulse trigger output.
T/W2	58	Zoom encoder (detail) input.
T/W1	59	Zoom encoder (rough) input.
WB -V	62	Colour temperature range voltage detect input.
WB - CT	63	Colour temperature voltage detect input.
IRIS LEV	64	Iris open condition detect input.
KENPA	65	CCD output voltage detect input.
IRIS-CONT 2	66	Iris control voltage output (detail).
IRIS-CONT 1	67	Iris control voltage output (rough).
L	<del></del>	

PORT NAME	PIN No.	FUNCTION
DA Vref	68	D/A convertor reference voltage terminal.
AD Vref	69	A/D convertor reference voltage terminal.
A Vss	70	Analogue power supply ground.
A Vcc	71	Analogue power supply terminal.
Vcc	72	Power supply terminal.
Vss	73	Ground terminal.
CMR-BUSY	74	Transfer BUSY output to OPE. MI-COM.
CMR-CLK	75	Serial clock input from OPE. MI-COM.
CMR-DATA	76	Serial data out to OPE. MI-COM.
OPE-DATA	77	Serial data in from OPE. MI-COM.
FADE SW	78	Black/white fader select output.
SHUT	79	Shutter speed select pulse output.

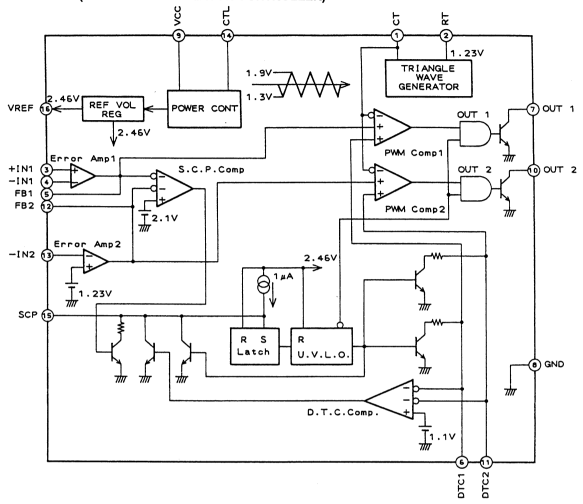
#### CXD1172AM (6 BIT A/D CONVERTOR)



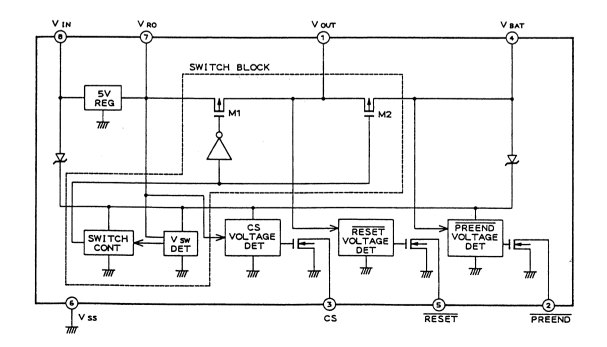
#### M37471M8-222 (OPERATION MI-COM)

PORT NAME	PIN No.	FUNCTION
CLKTST	3	X'tal OSC out for timer.
CMR-CLK	4	Serial clock out to camera MI-COM.
CMR-BUSY	5	BUSY input from camera MI-COM.
Li-DET	7	Back up (Lithium) battery voltage input (A/D).
SCAN7	6	
SCAN6	8	
SCAN5	9	
SCAN4	10	Key scan outputs.
SCAN3	11	
SCAN2	12	
SCAN1	13	
SCAN0	14	
Vref	15	A/D convertor reference voltage terminal.
Xin	18	X'tal connecting terminal (main clock).
Xout	19	X'tal connecting terminal (main clock).
AVss	21	Analogue power supply ground terminal.
Vss	22	Ground terminal.
Vcc	23	Power supply terminal.
Xc in	25	X'tal connecting terminal (timer clock).
Xc out	26	X'tal connecting terminal (timer clock).
RESET	28	Reset input.
IR	30	Remote control signal input.
PDOWN	32	Power supply voltage drop detect input.
CMR-DATA	33	Serial data input from camera MI-COM.
RESET/AC	35	Reset pulse output to external ICs.
AL	36	Power supply (always) control output.
SYS-CLK	37	Serial clock output to SYS-CON MI-COM.
FADER	38	Fader key input.
KEY0	39	
KEY1	40	
KEY2	41	Key scan inputs.
KEY3	42	
KEY4	43	
KEY5	46	
SLEEP	47	SLEEP output to external ICs.
WAKE-UP	48	WAKE UP output to SYS-CON MI-COM.
SYS-BUSY	49	BUSY input from SYS-CON MI-COM.
Vss	51	Ground terminal.
SYS-DATA	52	Serial data input from SYS-CON MI-COM.
STB	53	On screen display strobe output.
CLK	54	On screen display clock output.
OP-DATA	55	Serial data output to CAMERA, SYS-CON and OSD ICs.

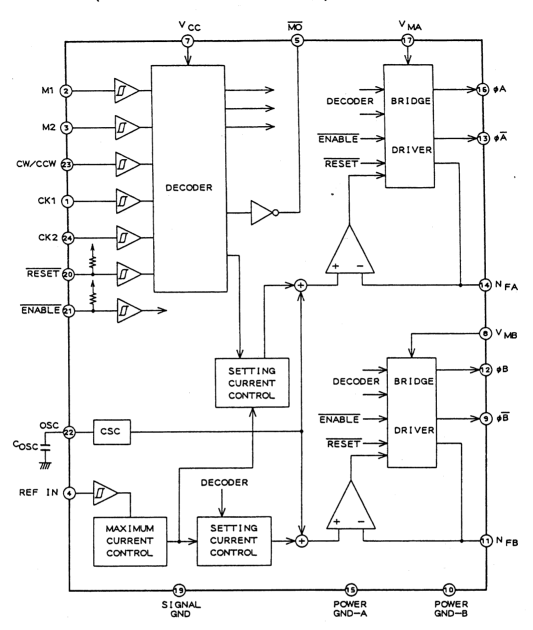
#### MB3778PFV (SWITCHING REGULATOR CONTROLLER)



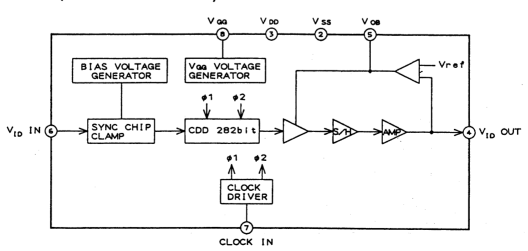
### S-8420BF-T1 (BATTERY BACK-UP SELECT)



#### TB6504F-EL (STEPPING MOTOR CONTROL DRIVER)



#### TL8811F (PAL CCD 1H DELAY LINE)

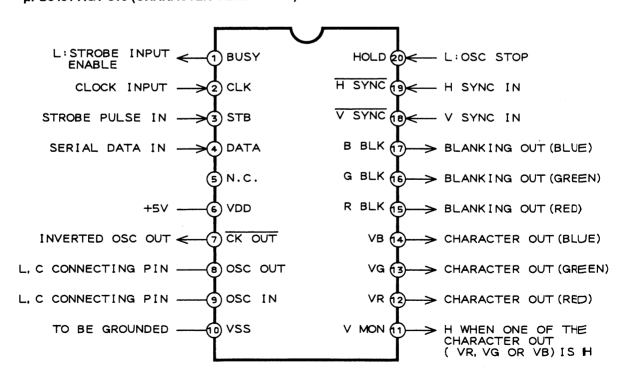


### JPD78136GF (SERVO/SYSCON MI-COM)

PORT NAME PIN No. FUNCTION  DPG 1 DRUM PG pulse input.  SI 2 Serial data input from OPE. MI-COM.	
SO 3 Serial data output to OPE. MI-COM.	
SCK 4 Serial clock input from OPE. MI-COM.	
WAKE UP 5 Start up command input.	
ATF PLS 6 ATF pulse input.	
SLW PLS 7 Slow pulse input.	
REC. SAF 8 Tape REC enable detect.	,
CFG 9 CAPSTAN motor FG pulse input.	
DFG 10 DRUM motor FG pulse input.	-
ENV. PLS 11 RF envelope detect pulse input.	
C. SYNC 12 Composite sync input.	1.0
SWP 13 Switching pulse output.	
SLEEP 14 Stand-by signal input.	
VP 15 Quasi V sync output.	
ME 16 I-HQ control output.	
DPWM 17 DRUM motor servo error output.	
CPWM 18 CAPSTAN motor servo error output.	
AVss 19 Analogue GND.	
AVref 20 Reference voltage.	
ATF 21 ATF (Automatic tracking finding) signal input.	
ENV. DET 22 VIDEO RF envelope input.	
SS 23 Start sensor input.	
ES 24 End sensor input.	
SRP 25 Supply reel pulse input.	
TRP 26 Take up reel pulse input.	
BAT 27 Battery voltage detect input.	
DEW 28 Dew sensor input.	
RESET 29 Reset input from OPE. MI-COM.	
Vdd 30 +5 V.	
X2 31 Clock 2.	
X1 32 Clock 1.	
Vss 33 GND.	
TP 34 TEST pin.	
TSA 35 ATF lock window output.	
JOGPLS 36 Jogging control output.	
EDIT 37 Tape Dubbing control output.	
SEL1 38 ATF reference select output 1	
SEL2 39 ATF reference select output 2.	
REC MUTE 40 Audio REC mute control.	
FE 41 Flying erase ON/OFF control.	
MODE B 42 Audio mode detect input B.	200
MODE A 43 Audio mode detect input A.	
MONO 44 Audio monaural detect input.	
MATRIX 45 Matrix ON/OFF control output.	
MODE2 46 Audio out control output (H: L-ch, L: R-ch).	
MODE1 47 Audio out control output (H: R-ch, L: L-ch).	
FADE 48 Fade control output.	
A.MUTE 49 Audio mute control output.	
REC.S 50 REC power supply control output.	- <u> </u>
Hi8 51 Hi8 type recording control output.	
SCL 52 EEP-ROM serial clock output.	
SDA 53 EEP-ROM serial data output.	
TUNE 54 I-HQ control output.	
VCS 55 Video IC chip select output.	
VSO 56 Serial data output for Video IC function control.	

PORT NAME	PIN No.	FUNCTION		
VCK	57	Serial clock output to video IC.		
VS2	58	System set output 2 (PV-M2/M4/MS8).		
VS1	59	System set output 1 (PV-M2/M4/MS8).		
MP/ME	60	Tape detect output.		
NORM/Hi8	61	Tape type output.		
CSW	62	Cassette switch input (ejected or not).		
RSW3	63	Rotary switch (mecha. position) 3 input.		
RSW2	64	Rotary switch (mecha. position) 2 input.		
RSW1	65	Rotary switch (mecha. position) 1 input.		
RUN	66	Not used.		
Vss	67	To be grounded.		
EA	68	To be pulled up.		
LM.F	69	Loading motor direction control output (forward).		
LM.R	70	Loading motor direction control output (reverse).		
PB	71	PB control output.		
TRICK	72	System control output when TRICK mode.		
SP	73	Tape speed detect output.		
F/R	74	CAPSTAN motor direction control output.		
CM STOP	75	CAPSTAN motor stop output.		
DM STOP	76	DRUM motor stop output.		
Vdd	77	Supply + 5V.		
STILL	78	Still mode output.		
SRDY	79	Serial data transfer ready output.		
Vref	80	Reference voltage output.		

#### μPD6451 AGT-819 (CHARACTER GENERATOR)



# ABBREVIATIONS (VIDEO)

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
A	Audio or Analogue	MOD	MODulator
AC	Alternating Current	MRS	Motor ReverSe
ACC	Automatic Color Control	NG	Noise Gate
A/C	Audio and Control	NICAM	Near Instanteneous Compand Audio
ADJ	ADJust (ment)		Multiplex
AFC	Automatic Frequency Control	NON-LIN	NON-LINear
AFT	Automatic Fine Tuning	N.T.S.C.	National Television System Committee
AGC	Automatic Gain Control	OSC	OSCillator
AH AL	Audio Head ALways (voltage)	PAL PB	Phase Alternation by Line
ALC	Automatic Level Control	PCB (P.C.B)	Play Back Printed Circuit Board
A-SW.P	Audio SWitching Pulse	P-COM	Phase-COMparator
A-MUTE	Audio MUTE	P DOWN	Power DOWN
ANT	ANTenna	PG	Pulse Generator
APC	Automatic Phase Control	P.I.P	Picture In Picture
ASSY	ASSemblY	PL, PLG	PLunger (PLunGer)
BAL	BALance	PRG (PGM)	PRoGram (ProGraM)
B DOWN	Break DOWN	PU	Pick UP (head, pulse)
BGP BLK	Burst Gate Pulse BLocK or BLacK	PWR	PoWeR
BPF	Band Pass Filter	Q R	Quality factor Right
BU	Back Up (voltage)	RAM	Random Access Memory
B/W	Black and White	REC	RECord
C	Chroma or Color	REF	REFerence
CCD	Charge Coupled Device	REF-V	REFerence Vertical signal
CCIR	Comité Consultatif International des	REG	REGulator
	Radio communications	REV (REVW)	REView (REVieW)
CH (ch)	CHannel (channel)	REW	REWind
CLK	CLock Capston Motor	RF	Radio Frequency
CM CN	Capstan Motor CoNnector	ROM R.S SW	Read Only Memory Record-Safety SWitch
COMP	COMParator	RST (RES)	ReSet (RESet)
CSW	Cassette SWitch	RVS	ReverSe
CSYNC	Composite SYNC	S	Sensor, Shield
CTL	ConTrol	SAW	Surface Acoustic Wave
CUE	CUE	sc	SimulCast
DAC	Digital to Analog Converter	SCLK	Serial CLocK
DC	Direct Current	SECAM	SÉquentiel Couleur À Mémoire
DEMOD	DEMODulator	S&H	Sample and Hold
DET DL	DETetct (DETector) Delay Line	SLP SP	Super Long Play
DM	Drum Motor	SPD	Standard Play SPeeD
DOC	Drop Out Compensator	SRP	Supply Reel Pulse
D.P.E	Drum Phase Error	SRV	SeRVo
D.PG	Drum Pulse Generator	sow	Sync On Word
EE	Electronic to Electronic	STBY	STandBY
EF.	Emitter Follower	S.VHS	Super VHS
EMPHA	EMPHAsis	SW	SWitch
ENV EP	ENVelope	SW'NG	SWitchiNG
EP ROM	Extended Play	SWP	SWitching Pulse
EQ	Erasable Programmable ROM EQualizer	SYNC T-AUDIO	SYNChronize Tuner AUDIO
FE	Full track Erase	TPZ (TRAPE)	TraPeZoid (TRAPEzoid)
FF	Flip-Flop or Fast Foward	TRK	TRacKing
FG	Frequency Generator	TRP	Take up Reel Pulse
Fig	Figure	T/U	Take Up
FLD	FLuorescent Display	TV	TeleVision
FM	Frequency Modulation	UHF	Ultra High Frequency
Fo FREQ	resonance Frequency	UNR	UNRegulated (voltage)
GND	FREQuency GrouND	V VASS	Vertical or Video
H	Horizontal	VASS	Video Address Search System Voltage Controlled Oscillator
HP	Horizontal (sync) pulse	VH	Voltage Controlled Oscillator Video Head
HPF	High Pass Filter	VHF	Very High Frequency
HQ	High Quality System	VHS	Video Home System
IC	Integrated Circuit	VIF	Video Intermediate Frequency
ID.	IDentification	VISS	Video Index Search System
IDL	IDLe (Voltage)	VJ	Video Judge
IMS INS	Interactive Monitor System	VM	Voltage for Memory
INS	INSert INVerter	VOB	Video On Blank
L	Left	VOW VP	Video On Word Vertical (sync) Pulse
LED	Light Emitting Diode	VPS VPS	Video Program System
LIM	Light Emitting blode	VPT	Video Programming by video Text
LM	Loading Motor	VT'	Voltage for Tuning
LM STP	Loading Motor STop	WHT	WHiTe
LP	Long Play	Y	Luminance
LPF	Low Pass Filter	2H	2 Hour (SP)
ME-SECAM	Middle East SECAM	4H	4 Hour (LP)
MI-COM	Micro COMputer	6H	6 Hour (SLP/EP)
MM	Mono-stayble Multi	.1	